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CHAPTER I

INTRODUCTION.

The Indian Coalfields' Committee was appointed by the Government of India, Department of Supply (now Department of Indiastries & Supplies), under Resolution No Coal 119 (1), dated the 4th December, 1945, which is reproduced below.—

"In the last 25 years, three Committees were appointed by the Government of India to enquire into and report on certain defined problems affecting the coal industry in the country. The first of these in 1920 dealt with Mr Treharne Rees' recommendations for avoiding waste of coal deposite due to defictive motions of extraction. A subsequent Committee in 1925 had the more limited objective of proposing measures necessary for stimulating the export of suitable coal from Calcutta to Indian and foreign ports. A third Committee in 1937 reported on measures deemed necessary both for the prevention of a voidable waste of coal deposits and for securing the safety of those employed in the extraction of coal

A number of recommendations made by these Committees have been implemented by Government, but others have not been acted upon, permarily because they were not considered, at the time, feasible or expedient.

- 2 A great deal of attention has been focussed on the coal industry in recent times all over the world. The experience of coal problems in India during the war, especially since the introduction of control over production and distribution, has emphasised the need for vigorous action in respect of both conservation and rationalisation if the coal industry is to play its full part in the economic replanning of the country. The Government of India consider that the time is now opportune for a comprehensive review of the recommendations made by previous Enquiry Committees which have not hitherto been implemented, in addition, investigation of certain fresh problems is also necessary. They have accordingly decided to set up a small Committee to go into the questions set forth in the following terms of reference—
- (1) To review the recommendations made by the various Committees dealing with the problems of the coal industry which were set up by Government from time to time, and to consider—
- (a) which of these recommendations have been adopted and with what measure of success, and
- (b) what further action needs to be taken by Government in respect of the recommendations which have not been adopted or which have been adopted only in part
- (2) To consider and to report what further economic and administrative measures are necessary to deal with the problems of the industry of a non technical character and, in particular, to report on the conservation of light grade metallurgical and steam coal, the problem of fragmentation of colliery holdings, the opening of new fields, the economics of the coal industry and the stabilisation of coal prices.
 - 3 The Committee will be constituted as follows ---

Chairman

Mr K C Mahindra, lately Head of the India Supply Mission, Washington.

Members

- Mr C A Innes, Partner, Mesers Andrew Yule & Co , Ltd
- Mr K C Neogy.
- Mr M Ikramullah, 10.5, Joint Secretary to the Government of India, Supply Department.

Mr P R Nayak, M B E , I C S , Doputy Secretary to the Government of India Supply Department

The Committee will be assisted in technical matters by the following Assessors —

Mr J R Harrison, CIE, Doputy Coal Commissioner (Production)

Khan Bahadur G Faruque, OBE, Deputy Coal Commissioner (Distribution)

Mr W Kirhy, CIE, Chief Inspector of Mines in India

4 The Committee will be designated "The Indian Coalfelds Committee and will have its headquarters at Caloutta. It will assemble early in January 1946 and will submit its report to Government as soon as possible."

By a further Resolution No Coal 119(4), dated the 17th April 1946 Rul Baladur Lala Kan Kanwar, Cluef Munster Patna State (Eastern States Agence) was added as a M mbr of the Committee Wo would emphasise that the Rul Baladur as also the rest of us have been appointed on the Committee each in his personal capacity, and not as representing any particular interests in the coal industry

Comments On The Terms Of Reference.

2 Subject to two comments which will appear later this is the first time that a comprehensive concenne survey of India's coal industry has been undertaken. The Committees appointed by the Government of India in the past were appointed for certain limited purposes and though other matters were considered and reported upon by those Committees as uncidental to their main terms of reference, the economic aspects of the industry have not so far received a close and detailed scruting Until the recent war the administrative needs of the industry have been considered only with reference to patticular matters concerned primarily with production. The case for a unified administration which will interest itself also in other aspects.

these schemes 14 to examine the conditions of the coal industry and place it on a so and footing. Moreover the war just ended has given Government considerable insight into the problems of the industry, and exprence of administrative require man its. We are to this extent more favourably placed in determining what is necessary and also what is practicable.

The country generally and the coal industry in particular have recognised the importance of our origins and we have received abundant help and co operation.

may be avoided in future

3 The first limitation which in our opinion, exists on the scope of the present enquiry is the exclusion of consideration of the technical problems of the indian coal industry and in particular the very considerable increase in production which seems necessary inviviably taken many trehinical accounts in the coal indiance of the coal indiance

put of our programment, the suitability of the present Mining Regulations, etc. Some of these matters have however, had to be dealt with by us but from the nature of things our recommendations can be broad indicators only towards further study.

We must lee note here the apparent inconsistence in our terms of reference

By the first par graph of these terms of ref rence we are required to review the proposals made by provious Committees and to furnish appropriate recommendations Many of these pro- usels are of a technical mature. It also appears quite impossible

for us to consider, for example, the question of conservation of metallurgical coal without going into the technical aspects of utilisation. In the result, it will be found that we have dealt with a number of technical questions which are inevitably connected with other matters under enquiry, and in doing so we have drawn largely upon the knowledge and assistance of our Assessors

4 Before we started our enquiries, we were informed by the Department of Supply that we were not to undertake any investigation of labour problems. The reason for this was stated to be that the Labour Department of the Government of India had appointed a Committee to make an ad hoc survey of labour conditions in coal mines with the object that this survey should be placed before the Social Security Planning Committee for consideration We realise that the labour problems of the coal industry are capable of soparate onquiry and consid ration but feel, nevertheless, that, having regard to the over riding importance of labour in the Indian coal industry, a composite view of future planning has been made more difficult by the exclusion of labour problems from the scope of our inv stigation But certain labour questions, such as improvements in the output of Indian coal mining labour and their wages, are inextricably mingled with other important questions under our consideration and we have felt it our duty to deal with them, though of necessity in rather general terms. To this extent our recommendations on related matters are not as complete or final as we would have washed them to be Wo have, however. since seen the report of this ad hoc survey and have, where necessary, taken it into account in reaching our conclusions

Our Approach To The Enquiry.

5 Thoug the majority (started only f

assistance of Mr Ikramullah, who was then on deputation outside India on work
Trochnical Committee of the nearly a month and a half

isequence of his selection by s Organisation to represent

India on one of its Commissions It was also unfortunate that the appointment of Rai Bahadur Lala Raj Kanwar as a member of the Committee was notified by Government as late as April 1946 Thore was a further delaying factor Some of us had made it clear to Government from the start that we would be unable to work whole time on the Committee and would be compelled, periodically, to devote some time to other affairs The Assessors, too, had their pre occupations We have, therefore, been unable to function throughout as a Committee in continuous session.

6 We were convinced from the heginning of the need for taking the industry 3 made public

ciations

interested in the coal industry as well as a number of Chambers of Commerce, etc were specially invited to furnish their views on the lines on which the enquiry should be undertaken. Much valuable material reached us as a result and helped in the drafting of our questionnaires

We thought it would be advantageous to deal with the two paragraphs of the terms of reference in separate questionnaires Questions arising out of the first paragraph were more or less of a factual character, whereas the second paragraph dealt with fundamental problems not previously considered at length But there is some degree of over lapping between the two paragraphs and when, therefore, we found that any of the recommendations of the previous Committees were con ment J - al - a li -

pass of the received and resulted in 8 and 13 replies to the first and second questionnaires respectively In addition, 14 replies to each of the two questionnaires reached us without any prior reference from us.

It was only in the beginning of June that the Committee could start the recording of oral evidence for further elucidating various matters. In all, we examined orally 82 witnesses or groups of witnesses representing different bodies and this examination was concluded only on the 28th Tule lose

There are two comments we wish to make regarding the oral examination of witnesses The Government of Bibar, which bave most important coal resources within their jurisdiction, felt unable to dennie remen - " any discussion useless in the context of

hy the Cabinet Mission The Central their mineral policy and asked for a r

presentatives, but our o category was the relati.

Bengal and the Punish minutes achaten the distance on not in a new tion to

we had of H E

ness in of the Ce

WHILE LIE LABOUR also to the hesitancy, not confined merely to the one Provincial Government but felt by many of the public also, created by the new constitutional proposals, but we have conducted our enquiry and framed our recommendations within the existing constitutional structure.

The interval hetween the issue of the two questionnaires and the receipt of the majority of the replies was utilised by the Committee in a tour of the principal coal-fields. Towards the end of February 1946, no month - t but instructive tour of th Th

the desolation of the

re-

ther

of

ok a more extensive viated We also collieries in all were visited

over the coke o Indian Iron &

... vulie we paid a short visit to Talcher and saw the three collieries there During these tours, we had the benefit of most useful discussions with mining engineers and mine managers, and it is pleasant to record that everywhere we were greeted narmly has community It is to a that - 1

for time and did no any case, been seer and have enabled u

Plan Of The Report

7 Normally, we would be expected to deal with the +-of reference - -

" OF WOLL THE OUT LEAN

our recommendations on the problem as it exists today. For case of reference, bowever, we attach as Appendix I a statement showing the principal recommendations of previous Committees and the action that was taken by Government thereon.

- 8 This briefly is the plan of our report. We state first the data from which our consideration of India's coal problems must start, these include the country's coal resources, present and future anticipited requirements and the development of production and of related matters that have taken place hitherto. Then we define the problems that require solution in the fields of use, production and distribution and follow up with our recommendations in regard to each. Lastly, we deal with a number of miscell necess problems of the industry and end up with a scheme for the administration of the industry in the light of our recommendations. Where necessary, we give at the end of a chapter the principal conclusions and recommendations in tand, as usual, we give also a summary of the man conclusions and recommendations in the final chapter. The written and oral replies received to the two questionnaires are given in the subsequent volumes, as also the considerable amount of other information collected from various sources.
- 9 In designing the plan of our report and in making our recommendations, certain fundamental convictions have been our chief guide We believe that no single commodity more significantly marks the industrial greatness of a nation than coal scientifically utdised. The coal industry assumes greater importance in the economy of India because of our limited resources and because also of the need for rapid ind.

coal industry

the future as

supply and demand which chronically affects the industry and which is likely to continue to do so in the absence of suitable correctives. Thirdly as a pre requisite to successful planning we believe that there is not necessarily only one solution to a given set of facts. Moreover what may appear to be emmently desirable may not prove to be immediately practicable and so on occasions, we have pointed out what appears to us to be the better way and yet recommended a course of action falling short of it. But this fact, in itself calls for an intelligent and steady surveillance, meanwhile, over the metamorphoses of the industry so that the ultimate ond in view is realised as early as practicable. In framing our recommendations we have recognised fully tho need for fostering real efficiency and for excressing an adequate care over the industry seconomic licalth as a means towards the country a curich ment. War introduces a singleness of purposo into economics that often fades away in peace time, we would fain see that singleness perpetuated.

Acknowledgements.

10 It was fortunate that the Government placed at our disposal the knowledge and experience of three of their senior officers, conversant with the varied problems of the coal industry both from the technical and the transport angles Messrs Harrison, l'arrique and Kirby who served as assessors to the Committee, renderd most valuable assistance throughout our investigation. In our understanding of the technical aspects of a problem and later in the formulation of our concrete proposals the Assessors' views were most helpful and we feel greatly indicated to the

To our Secretary, Mr Nayak, our special thanks are due His diligence and nt he

us he most

intimate and knowledgeable

A word of praise is also due to Mr Sun, the Assistant Secretary, for the excellent arrangements made for our tours and to Mr Nandy, our competent and tireless Superintendent, and the rest of the staff for their cheerful and willing assistance throughout a most strenuous period

PART I

CHAPTER II

INDIA'S COAL RESOURCES

| THE | Occurre | title or coan | | | | | | | | | | | | |
|-----|---------|---------------|---|----|---|---|---|---|---|----|---|-----|---|----|
| | m | | • | ** | 1 | 1 | • | • | r | 11 | • | • • | T | ٠. |
| | | | | | | | | | | | ٠ | | | |

Bihar, the Central Provinces, Orissa, Central India, Madras Province, the Hyderab State and some of the Eastern States Tertiary coal measures occur in Assam, the Punjah, Kashmir, Baluchistan, North West Frontier Province and Sind Tretriary lignite deposits of some importance are those found in Bikaner and in the South Arcot district of Madras Province

2 The extent of the total area under which coal probably occurs is large; as estimate made in 1873 suggests that the extent is roughly 35,000 sq miles a thus fifth in order of extent of the world's deposits, and three times as large as t estimated area in Great Britain. This calculation, ignoring as it does important fit tors such as the thickness of the seams, the depth at which coal occurs or the possility of winning the mineral in an area, is of academic interest only. Dr. Cyril Fereferring to this estimate, remarked?

though the existing spread of the Lower Gondwana rocks may

quantities likely to be won"

Speaking generally, the Gondwana measures occur down the valleys of certain rivi (the Wardha, the Godavan, the Mahanada and the Damodan, or, in geological term in original fresh-water hasins of restricted extent, these are—

- (1) the Godavarı Wardha hasın,
- (2) the Satpura basin,
- (3) the Mahanadi hasin.
- (4) the Chhattisgarh Rewa basin
- (5) the Son Palamau hasin;
- (6) the Damodar hasm: and
- (7) the Eastern Himalaya

account was given in a treatise on the 'Economic Geology of India' published

duced 32 years later in 1013, but this was merely an attempt to re state and bri up to date the information in the earlier treatise. It was not until 1924 that decision was taken to re-survey the confields. Dr. For surveyed the Oharia field a the Pench Valley, the Kanhan and Tawa Valley coalfields in the Central Provinc

Memoirs of the Geological Survey of India, Volume LIX, p 39

¹⁶¹d, p 40

^{*} Memoirs of the Geological Survey of India, Volume XII (1913)

The Ranganj field weather and an importance of the Ranganj field weather and a second condition of the Ranganj field weather and a second condition of the Ranganj field weather and a second control of the Ranganj field weather and a second condition of the Ranganj field weather

fields. The comprehensive memoir preparatory Dr. Fox in 1932 in respect of the lower Gondwan coalfields, therefore, deals with the Jharia, Raniganj and Karanpura fields only in a general way. These memoirs constitute the more important publications of the Geological Surviey of India on the coal reconcrets of the country, as they embody the most up to date information available, it is not necessary to refer to the many critici publications. It was fortunate for us that the Geological Survey of India prought out in 1945 in their new series entitled." Bulletins of Cenomine Minerals." in monograph dealing with coal. It has been very carefully compiled by Mr. E. R. Ge., Superintending Geologist, Geological Survey of India, and we have made use of its contents frequently. No detailed survey has yet been made of the tertiary deposits of north castern and north western India, though a certain amount of development has taken place under private intriture. The recent discovery of lightic deposits in the Madras Province has attracted some attention and exploration is proceeding.

A Type extend on tenned of the gentlement the continue on the 14 of

Kanhan Valley and Wardha Valley fields of the Central Provinces Of the tertiary coal deposits, despite difficult conditions, appreciable development bas taken place in Assam and in the Punjab, and the coafficids of Baluchistan have received a fillip during war time Elsewhere, exploitation has been hindered by natural obstacles and the absence of proper communications

Geological Survey Of India Estimates Of Reserves

5 An estimate of total reserves of coal in the <u>Gonduana</u> measures was attempted by Dr. Fox in 1932. On the hasis of data, some of which were of an uncertain nature, he calculated that the total reserves up to a depth of 1,000 feet would be about 60,000 million tons, as follows—

| | Million ton |
|---|-------------|
| I Darjeeling and Eastern Himolayan Region | 100 |
| 2 Giridih, Deogarh and Rajmahal hills | 250 |
| 3 Raniganj, Jharia, Bokaro and the Karanpura fields | 25,650 |
| 4 Son Valley-Auranga to Umaria and Schagpur | 10,000 |
| 5 Chhattisgarh and Mahanadi (Talcher) | 5,000 |
| 6 Satpura region-Mohpani to Kanhan and Pench Valley | 1,000 |
| 7 Wardha Godavarı Warora to Bedadanuru | 18,000 |
| Total | 60,000 |
| | |

Coal of all qualities occurring in seams of 1 foot or more in thickness is included in this estimate Dr Fox then went on to estimate the reserves of workable coal, by which term he meant coal averaging 25 per cent of ash on a moisture free basis and

Memors of the Geological Survey of India Volume LVI
LXI
LII, Part I

Bulletin No 16, Records of the Geological Survey of India, Vol LXXVI,
 Memoirs of the Geological Survey of India, Volume LIX, p. 343

occurring in seams over 4 feet in thickness and lying within 1,000 feet of the surface. The figures he arrived at are given below 1 —

| | | Milhon tons |
|----|---|-------------|
| 1 | Darjeeling foothills Lisu Ramths area | 20 |
| | Giridih Jainti and Rajmahal Hills | 80 |
| :3 | Ranigani Jharia Bokaro and Karanpura fields | 10 150 |
| | Son Valley-Hutar to Umaria and Schagpur | 2 000 |
| 5 | Chhattisgarh and Mahanadi (Talcher) | 1,200 |
| 6 | Satpura region-Mohpani to Kanl an and Pench | 150 |
| 7 | Wardha Godavan Warora to beyond Surgarem | 6 400 |
| | | |
| | Total | 20 000 |

Dr Fox thought that the ect were probably low and that t then proceeded to make an e

quality coal was defined by b free basis and occurring in seams of 4 feet thickness and over up to a depth of 2,000 feet. The total estimate of such coal was 5,000 million tons² distributed as follows—

| | Million tons |
|-----------------------------|---|
| Giridih and Jainti | 40 |
| Raniganj | 1 800 |
| Jharta | 1 250 |
| Bokaro | 800 |
| Laranpura (North and South) | 750 |
| Hutar Johilla Burhar | 50 |
| Kurana Jhilmili etc | 30 |
| Talcher to Lorba | 200 |
| Mohpani Kanhan Pench | 30 |
| Ballarpur Singarens | 50 |
| | |
| | *Total 5 000 |
| | Jharus Bokaro Bokaro Karanpura (North and South) Hutar Johilla Burhar Kurana Jihirali ete Talcher to Lorba Mohpani Kanhan Pench |

Dr Fox al o made an estimate of the rose-re of good colong coal is coal which, when subjected to destructive distillation yields a hard colo suitable for iron ore mediting in blast furnaces. The chief characteristics of such coal wor assumed to be a low ash content (under 21 per cont.) fine porous texture and strongth (hardness and toughns s) to resist pre-sure. On this basis, his estimate of good colong coal reserve was as follows:

| | | | Million tons |
|---|-----------|-------|---------------|
| 1 | Giridih | | 30 |
| 2 | Raniganj | | 250 |
| 3 | Jharia | | 900 |
| 4 | Bokara | | 320 |
| 5 | Karanpura | | not estimated |
| | | | |
| | | Total | 1 500 |

6 In view of the importance of the Jhana and Ramgani fields, we reproduce below further details given in Goological Survey of Ladia Memoirs of the reserves of coal in them fields

1 Memoirs of the Geological Survey of India Volume LIX, p 344

Jharia Field

For the purpose of calculating reserves, Dr. Tox adopted a rough system of classification of the Jharia seams according to quality and the result is given in the following table 1 which also indicates the reserves in 1930 in the various seams or

| groups of soams | | | | | |
|----------------------|--|--|--------|---------------|---------|
| G | Name of seam | Classification | 1 | Reserves in 1 | 930 |
| | | | | upto | |
| • | | | 500 ft | 1000 ft | 2000 ft |
| | | | _ ' | (un milhon | tons) |
| Ramgan; series | Lohpiti | Grade III | ٦ | | |
| (high volatile coal) | Pathargaria | Grade III | j 17 | 29 | 29 |
| | Koradili Bharungia Hatudili Bamangora | Grade II . except bottom seam which is Grade I | 30 | 61 | 61 |
| Barakar series (low | 16 to 18 | Grade I | 115 | 225 | 225 |
| volatile coal) | 13 to 15 8 to 12 | Grade II except 12 | 293 | 568 | 731 |
| | | which is Grade I | 580 | 1,100 | 1,550 |
| | 1 to 7 | Grade III | 630 | 1,103 | 1,575 |
| Extras . | | | 36 | 36 | 36 |
| | | _ | 1,707 | 3,122 | 4 207 |
| | | _ | | | |

The reserves of all good quality coal up to a depth of 2 000 feet are stated 2 to be 1,250 million ton only. As regards coking coal of good quality, se, the coal comprised in seams 13, 14, 14A and 15 to 18, the reserves in 1930 were 3-

| | Million tons |
|----------------------|--------------|
| up to 500 ft depth | 403 |
| up to 1,000 ft depth | 793 |
| up to 2,000 ft depth | 956 |

There sooms to be a small e-ror in these figures, since the estimated reserves in seam 12, which is stated to be of Grade I quality, have not been included. The rest of the coal in the Barakar series (which is also practically all coking or semi cokingcoal), viz. 3.125 million tons up to a depth of 2,000 feet is medium to low grade

The high volatile coal in the Rangani series of the Jhana field is mostly noncoling

The extraction in the Jhama field from 1931 to 1945 is estimated to be 153 million tons and on the basis of figures given by the Coal Mining Committee, 1937, of extraction from 1928 to 1936, and of our knowledge of mining history in the thirties, it would be safe to assume that nearly 80 per cent of this represented good coal. The percentage of extraction in this field has generally been lawer than in the

lost in the Jhana field from 1931 is about 300 million tons, of which 75 per cent is likely to be good coal, mostly coking. The reserves of good coking coal up to a depth of 2,000 fest are, therefore, now likely to be in the neighbourhood of 730 million tons, and of all good quality coal about 1,025 million tons, further, the total reserves of 4 207 million tons in 1930 would now be reduced to 3,907 million tons

Ranıganı Field

The reserves in this case have been classified under the following categories

- (1) Coling coal of superior quality
- (11) Non coking coal of superior quality
- (six) Coal of inferior quality

Memoirs of the Geological Survey of India, Volume LVI, p. 253

ef para. 5 above Memoirs of the Geological Survey of India, Volume LVI, p. 254

under (***)

Classified as above, the reserves were stated to be as follows in 1931 1-

Coking coal of superior quality

| Name of seam | Onginal quantity | y (expressed in tons) |
|--------------------------------------|------------------|-----------------------|
| | 1000 ft | 2000 ft |
| Ramnagar | 12,066,000 | 22,227,000 |
| Laikdih | 18,343 000 | 31,299,000 |
| Begunia | 12,193 000 | 26,672 000 |
| Sanctoria | 13 338,000 | 13 336 000 |
| Dishergarh | 106,853,000 | 237,372,000 |
| Original total | 162,791,000 | 330,905,000 |
| Amount already exploited up to 1931? | 81,000,000 | 81,000,000 |
| Reserves in 1931 | 81,791,000 | 249 903,000 |
| | | |

Non coking coal of superior quality

| Name of seam | Original quantity | expressed in tons) |
|--------------------------------------|-------------------|--------------------|
| | 1000 ft | 2000 ft |
| Damagaria Salanpur A' | 62,008 000 | 09,156 000 |
| Gourangdi Kasta | 24 475 000 | 43,020 000 |
| Shampur 5 '-Laikdih Bahira 3 | 43,156 000 | 113,736,000 |
| Top Fotks Chanch Begunia | 27,294 000 | 57,078 000 |
| Sanctoria-Poniati | 170,335,000 | 324 370,000 |
| Dishergarh | 29 060,000 | 152,170 000 |
| Samla | 131,582,000 | 131,582,000 |
| Raghunathbati | 8,764 000 | 8,761,000 |
| Jambad Bowlah | 132,090 000 | 132 090,000 |
| Nega-Ranigan) Lower Kajora | 251,766 000 | 307,490 000 |
| Ghusick Siarsol Upper Kajora | 172,225 000 | 300,374 000 |
| Satpukhuriya | 8 891,000 | 8 891,000 |
| Ongual total . | 1,071,644,000 | 1,678,730 000 |
| Amount already exploited up to 1931* | 108,000 000 | 103 000,000 |
| Reserves in 1931 | 953 644 000 | 1,570,730,000 |
| | | |

Coal of inferior quality

Original quantity (expressed in tons) up to

| | 1000 ft | 2000 ft |
|--------------------------------------|---------------|---------------|
| Original total | 4,712 142 000 | 6,940,291,000 |
| Amount already exploited up to 19312 | 81,000,000 | 81,000,000 |
| Reserves in 1931 | 4 631,142,000 | 6,859 291,000 |

Marin of of the Gapton of C - - FT-1 That ma TET - - + 001 and not

It must be stated of the first table that only the coal in the Ramnagar aida portion of the Laikdih seams is strictly good coking coal, i c , coal that is suitable by itself for the manufacture of metallurgical coke The coal from the other seams can be used for this purpose only in admixture with good coking coal,

On this basis, we have attempted a further classification of the original Ran ganj field reserves (up to a depth of 2000 ft.) under the categories;

- (a) Coking coal of superior quality
- (b) Superior quality high volatile coal
- (c) Superior quality low volatile coal
- (d) Inferior coal (both high and low volatile).

(b) and (c) have been worked out on the assumption that, as a rule, coal in the Ranigan; series is high volatile and in the Barakar series low volatile. The result is as

| • | | Original estimated reserves Tons |
|-------------------------------------|--|--|
| Coking roal of superior quality . | | 53,525,000 |
| Superior quality high volatile coal | | 1,616,418,000 |
| Superior quality low volatile cost | | 339,662,000 |
| Inferior coal | | 6,850,291,000 |

of 190 m 11 on tong in the case of the unferior t is, of course. three classes

The coal extracted from 1932 to 1945 is about 109 million tons

| • • | |
|---|-------------|
| now probably stand at approximately 1660 million tons, as fel | liows 1 |
| | milhon tons |
| Original reserves | 2 010 |
| Amount exploited up to 1931 | 189 |
| Amount exploited since 1932 (assuming that good coal constitutes 92.8% of the total) 175×92.5 | |
| 100 | 162 |
| Total exploited | 351 |
| Ralanco | 1 000 |

(approxumately) Making a pro rata reduction in respect of the reserves of coking coal of superior quality, we get a reserve of about 42 million tons

Indian Coal Grading Board classification.

¹ Report of the Coal Mining Committee, 1937, para 83

| Area | | All good qua- | Good quality coking coal |
|-----------------------------|-------|-------------------|-----------------------------|
| | | (in million tons) | (in million tons) |
| Giridih and Ja nti | | 22 | 21 3 |
| Raniganj | | 1 763 6 | 230 4 |
| Jharia | | 1 209 5 | 859 5 |
| Bokaro | | 790 | 315 |
| Karaupura (North and South) | | 743 | |
| Hutar Jobilla Burbar | | 50 | |
| Kuras a Jhilmih etc | | 27 | |
| Talcher to Korba | | 198 | |
| Mohpani Kanhan Pench | | 30 | |
| Ballarpur Singareni | | 45 | |
| | Total | 4 889 1 | 1 426 2 |

Allowing for the production of recent years the reserves at the end of 1944 were placed * by Mr. Gee at 4 520 million tons of good quality coal of which about 1 185 million tons are of strongly coking quality

Som later; aformatio a about two could eposits in the Gondwins series has come anto our poses ion and is reproduced blow —

Kamptee field (Central Provinces)

ing 10 to 12 ft of coal radistance of about 1

tons of this s am exist

within ad pth of 100 ft and the total proved reserves amount to about I million toms of oul. Further exploration in the East Tel am area is however, obviously mecessary in view of the possibility that the coal seam man continue regularly in depth southwards to the kanhan river in that event, the reserves of evil might be considerably larger possibly of the order of 17 5 million tons it is stated. An analysis of the coal found is given below —

| Mo sture | 7 8400 |
|-----------------|------------|
| Ash | 23 72% |
| Volatile matter | 30 9 % |
| Fixed carbon | 33 53% |
| Calorifie value | 9140 B T U |

Surguja coalfields

The estimated extent of the deposits is about 800 sq miles of which only about 165 sq miles have been explored and about 80 sq miles prospected, no estimate of the specific squares of this bear of the specific squares of t

| Most ire | 3 4% |
|-----------------|--------------|
| Ash | 12 9% |
| Volatile matter | 33 900 |
| Fixed carbon | 54 4% |
| Sulphur | 69% |
| Pi osphorits | 077% |
| Calor flo value | 11476 D T TT |

Report of the Coal ming Committee 1937 paras 123 & 124 Bulletin No. 16 Re. rds of the Goological Survey of India Vol. LXXVI p. 63

9 As regards tertiary coal doposits, an estimate by Dr. Fox in 1929 gave the following figures:—

| Coalfields of Upper Assam | | | | | | | | Million tons 1,000 |
|--------------------------------|--------|-------|------|------|------|--------|-----|-----------------------|
| Coalfields of Garo Khası Hills | | | | | | | | 1,000 |
| Coalfields of North West India | (Pu | alab. | Nort | Nes. | Fron | tier I | ro- | |
| vince, Baluchistan and Re | sjeute | ana) | | | | | | 300 |
| | | | | | *To | tal | | 2,300 |

on tons seem likely in ce Some information ich have recently been

Cuddalore de posits

Recently important deposits of lignite from 2010 70 feet in thickness have been discovered, according to Mr. Ge-2, within the Cuddalore sandstones of the Cuddalore aca, South Arcot District, Midras Province Reserves totalling at least several hundred million tons appear probable

Bikanor deposits

The lignite occurs over an area of 5000 ft by 1700 ft in a serm with an average thickness of 20 ft, the reserves are estimated at about 10 million tons. Analysis of a mostive free sample, yielded the following results —

| Cardon | • | • | | | 01 31% |
|--------------------|---|---|---|--|--------|
| Hydrogea | | | | | 5 03% |
| Nitrogen | | | • | | 9% |
| Sulphur (volatile) | | | | | 2 24% |
| Ash | | | | | 8 1% |
| Oxygen | | | | | 16 3% |

- 10 In his oral evidence before us, Dr Fox explained that the basic assumptions in his estimates were
- in his estimates were
 (i) as regards inferior coals, i.e., coals containing ash in excess of 25%, it would
 - be uneconomic to work beyond a depth of 1000 ft, and

 (s) as regards good quality coal, seams under 4 ft in thickness and all seams
 at depths below 2000 ft may be ignored for all practical purposes

With reference to (s) above, Dr Fox, making a rough guess, stated that, if

seams in the Gondwana measures that are found comparatively intact, even the middle seams are frequently found severely burnt and destruction is certain to be greater atgribs. Dr Fox was aware that in one collercy in the Raniganj field workings had gone below the 2,000 ft level, but he would not change his general weet that very little good quality coal is likely to be found at such depths.

his evidence are of interest:

^{1 &}quot;Review of the Mineral Industries of India and Burma during 1939" by Dr C S Fox, also quoted in Bulletin No 16, Bulletins of Economic Minerals, Records of the Geological Survey of India, Volume LXXVI, page 63

Bulletin No 16, Records of the Geological Survey of India, Vol LXXVI page 30, footnote 1

"Outston -We should like to know whether we are to confine our estimates to coal measures up to 2000 ft. or we should go down helow that and include that coal in our estimtes?

Answer -I think you ought to go further, because the custom in all the prices rise, go deeper. minera Therefore, I cannot see In E in coking coal to go down to why it 4000 ft in India

Question -We have been told that if you go down very deep, there is a likelihood that the sam will be found burnt What have you to say as regards this?

Answer —I do not think there is any particular reason for igneous intru-

of good quality coal at depths below 2,000 ft also

12 There is one ft " the reserves made hy on uncertain data and bability, disclose larg

demonstrated by some of our own enquiries in this matter

Our Estimate Of Reserves.

15 -

13 Many countries have long realised the need for reliable figures of their coal resources and, over a period of Coal, as we have said is the ha

the prohl m and, accordingly, issued the following queries to all collieries in British

India and the Indian States "What are the reserves of workable coal at collieries and in areas under your control

(a) in cach scam

(1) as at present being worked, and

(11) if the full section of the seam is worked, and

(b) in virgin scams which have been proved and are thought to be workable ?"

Having regard to the vital importance of the information sought, it is regrettable that a large number of collieries have not sent in their replies, as will appear from he following table

| Province | or S | ate | | | | | No of collieries addressed | No of replies |
|-----------|--------|------|--|--|---|---|-------------------------------|---------------|
| Bihar | | | | | | | 594 | 278 |
| Bengal | | | | | | | 216 | 116 |
| Central 1 | Provu | 1009 | | | | | 41 | 26 |
| Assam | | | | | | | 9 | 6 |
| Onssa | | | | | , | , | 2 | 1 |
| Punjab | | | | | | | CS | 29 |
| Baluchis | tan | | | | | | 43 | 7 |
| Bund | | | | | | | 3 | |
| Indian S | itates | | | | | | 16 | 16 |

larger undertakings have responded fully a our enquiry.

14 The result of our enquiries for what it is worth is embodied in two statements attached as Appendices III and IV Appendix III is a statement of the reserves in the various seams of each coaffield shown district by district Appendix IV is an abstract of the coaffield shown district by district Appendix field, again by district appendix field, again by district appendix of the coaffield shown district by district Appendix field, again by district appendix of the coaffield shown district by district appe

Estimated Reserves Of Workable Coal In Provinces And States

| Province | As at present worked | | Virgin seams and areas proved and thought workable n) | Total |
|------------------|--------------------------|-----------------------|--|--------------------------|
| | (Tons] | (Tons) | (Tons) | (Tons) |
| Bihar | 1 855,543 894 | 460 167 657 | 10 830 570 751 | 13 146 989 902 |
| Bengal | 440 601 201 | 248 296 291 | 1 663 467 300 | 2 352 364 79 |
| entral Provinces | 302 005 039 5 870 200 | 24 310 062 144 000 | 55 480 350 8 233 020 | 38t 80t 45 14 948 129 |
| Assam Orasa | 1 300 000 | 144 000 | 5 600 000 | 6 000 000 |
| Punjab | 487 000 | 37 000 | 1 397 000 | 1 021 000 |
| Baluchistan | 6 073 999 | | | 0 073 99 |
| States | 397 293 508 | 70 016 561 | 117 501 240 | 574 8t1 30 |
| Grand Total | 2 999 174 001 | 802 971 471 | 12 032 250 501 | 10 484 402 033 |

The following are the salient points of these statements-

(1) The reserves of coal in seams as now being worked are very nearly 3 000 million tons

(11) An additional 800 million tons of coal exist in the same seams and could be you if the full seam as arguest sections of it only is worked, and

(iii) The reserves in virgin or rather lutherto unworked seams or areas, proved and thought to be workable are said to be in the neighbour hood of 13 000 million tons

(vv) The reserves in the Aaranpura field oven after allowing for a very large portion which is still only partially proved are undoubtedly much larger than had ever been anticipated. Much of this coal too is stated to be of good to medium quality and our total reserves of good coal therefore increase very considerably. The pre-emment position of the Bengal/Bihar fields remains unumpaired, if anything they gain further in importance.

(v) The deposits of Central India and of the Central Provinces have also a very real significance in the Indian coal situation and in noting the reserves of these areas it must be remembered that prospecting in many parts is still only in its infancy

The estimate of total reserves on the basis of replies received is nearly 16 500 million

Reserves Of Different Classes Of Coal

for ease of reference

15 For practical purposes Indian coals can be sub divided into the following classes

(s) Coals suitable for metallurgical purposes including not only good coking coal which can be used straightaway for the manufacture of metallur gical coke, but also coal which can be used in admixture with good coking coal or which on washing yields a product that can be used either by itself or in admixture for the manufacture of metallurgical coke So far as is known such coal is found only in the Jharis, Ranganj Bokaro and Gindin fields

(11) coal,

(111) Low grade steam coal

(iv) Tertiary coals

(v) Lignitos

han lact

We have adopted this classification principally for the purpose of making estimates necessarily approximate, of the reserves to be found in India in certain categories. But even a reasonable degree of accuracy in this matter can be achieved only after a more complete survey and analysis have been made of Indian coals. This is particularly the case in respect of coils considered suitable for metallurgical purposes the classification of a coal as suitable for washing or for hieraflurgical purposes the classification of a coal as suitable for washing or for hieraflurgical purposes the classification of a coal as suitable for washing or for hieraflurgical purposes in the confidence only after the coal is innlysed properly and has been experimented upon both in the laboratory and in a pilot plant. The need for research on the quality of Indian coals has been appurent at almost every step of our enquiry and we shall deal with it more comprehensively at a later stage. For the present the matter has been mentioned only so as not to create any musunderstanding regarding our attempt to classify the reserves of Indian coals so far as may be possible, under certain classes

16 Coal suitable for metallurgical purposes may be taken first. The Coal Mining. Committee 1937 estimated the reserves of good coking coal at the end of 1938 to he 1 4% million tons Bringing the figures up to date to the end of 1944 Mr. Gee put the total reserves at 1 185 million tons. But we have pointed out in an earlier paragraph that not all the coal in the Ranigany field which Dr Fox classified as coking coul is capable of heing used by itself for the manufacture of metallurgical coke only the Ramnagar seam and a portion of the Laikdih seam contain such coal Again the major portion of the coal in the Bokaro field is not good coking coal, it is suitable for use only in admixture with other good coking coal and has in recent years been so used in small quantities We are advised that good coking coal can he strictly said to occur only in seams 12 to 18 of the Jharia field in the Giridih field and in the Ramnagar seam and in a portion of Larkdih seam of the Ramgani field hut the Giridih field is nearing exhaustion and may he left out of consideration We have shown carlier that the present reserves in seams 13 to 18 of the Jhana field sre probably in the neighbourhood of 730 million tons. The reserves in seam 12 have not been readily available from the Geological Survey of India a Memoirs, hut the details we have collected give a figure of 167 million tons. The total for

¹⁷ If we were to rely on the figures reported to us by the collieries we would have to revise our estimates of the reserves of good coking coal We have been told that such coal is found in the following seams

^{12 12} A* 13 17,A 13B 14 14A 15 15A* 16 16A 17 17A 17B 18 18A*, in the Jharia field and the Ramnagar and Laikdih seams of the Ram gan field

The total reserves in these seams as reported to us are as follows

| | | Million tons |
|--|--|--------------|
| Reserves in scams as now being worked | | 597 |
| Additional reserves if the full seams are worked | | 242 |
| Reserves in virgin areas proved and thought workable | | 310 |
| | | 1 149 |

On this hasis, the reserves appear to ho much larger, but there is again an important reservation to he made. We have classified the collectes which have reported re-

not a safe guide to the country's reserves of good coking coal

18 Yet another approach to this problem was made. The office of the Coal Commissioner prepared for us a list of collieries which are now despatching coal to iron and steel works and another list of collieries which are not so despatching coal but whose output is considered by that office to be suitable for use by iron and steel For ohylous reasons we have refrained from publishing these lists , but following them and on the hasis of the reserves reported to us, we attempted to work out the total reserves in these collieries classifying the reserves also by grades Due. however, to the incompleteness of the replies received the result we arrived at loses some of its value Here too, we must point out that the collieries listed by the Coal Commissioner do not all produce good coking coal , some, again, of the desptaches are of the steam and gas coals required by iron and steel works for purposes other than use in coke oven hatteries These qualifications in turn datract somewhat from the value of the totals obtained, but the figures are nevertheless given below. Though thay may not represent the reserves of good coking coal thay probably constitute the hulk of the coal which can he used for metallurgical purposes hy itself or in blending or after washing

| *Selected Grade A (milbon tons) | *Selected Grade B (million tons) | *Grade I and below (million tons) |
|---------------------------------------|--|--|
| 373 | 421 | 99 |
| 49 | 182 | 225 |
| 422 | 603 | 325 |
| | Grade A (milbon tons) 373 | Grade A Grade B (million tons) (million tons) 373 421 49 182 |

The grand total is 1,350 million tons, including 325 million tons of coal of Grade I and below

19 From a consideration of all available data and after a thorough discursion we inclined to think, to be on the safe side, that the reserves of good coking coal may not exceed 700 to 750 million tons at the present time It is probable too that recent output of this type of coal has been about 8 million tons per annum, on that basis and allowing for losses in and during production the life of the reserves would be about 65 years.

We thus arrive at a result more or less in accord with previous official opinion on this subject. We do not claim that this necessarily demonstrates the soundness of our approach or the correctness of the Geological Survey of Indias estimates Doubts in this matter can be set at rest only after a detailed survey of the coalfields

completing this task quickly

^{*}Classification under the Colhery Control Order 1944

20 Turning to high grade steam coal it will be recalled that the Geological Sur vey estimated +ha coal other than coking coal at 3 500 million t te to the end of 1944 Mr Gee placed the tota [0 3,500 million tons ced at 1 679 million the reserves of low u should be taken to be 1 616 million and v mi uon tons respectively If the 351 million tons lost through exploitation are distributed proportionately over these two categories the present reserves would be

Mill on tons

279 Low votat le 1 gl grade coal 1 3 0

The other high grade ~ parts of L fields a Ind a C

oh bas ward

approximately-

es compiled by . , a vou million tons not all of this however, is

satt y n gh grade coal

H gh voistile h gh grade così

21 The reserves of low grade steam coal are von ! the Coal Min no C -

thed by are this

22 Abr cut may be made to the tertiary coal of Assam This is good

The work is obviously one of importance and should be undertal en as soon as possible by the Fuel Research Institute of India The process for desulpl urisation will also benefit the Punjah and Baluchistan coals though of course these are not su table for metallurgical purposes. Even so desulphurisation must add greatly to their economic value

Conclusions And Recommendations

- (1) The assumpt on by the Geological Survey of India that in estimating the reserves of good qual ty coal all seams at depths below 2 000 ft may be ignored does not seem ; 1st fied and it is necessary to attempt an estimate of the reserves at depths below 2 000 ft when more data are available
 - (2) The known reserves of good coking coal in the country may not exceed 700 to 750 million tons and at the present rate of output they will be exhausted in about (5 years The country cannot therefore afford to be complacent over its reserves of good coking coal
 - (3) Ti ere is no reason for anxiety over the resources of good quality non coking coals both high and low volatile or of low grade coals.
- (4) A work of importance for the Fuel Research Institute is to attempt to devise a process for desulphurising the high sulphur, but otherwise excellent coking coals of Assam
 - l Para Galore
 - " Report of tle al Mining Committee 1937 para 1"2

CHAPTER III

COAL RAISINGS AND CONSUMPTION

Early History Of Coal Mining In India

Having surveyed the coal resources of India we now turn to a consideration the manner in which they have been developed. This would include a review of the progress of production and the interplay of supply and demand in the coal in dustry. For all practical purposes, it is the history of the years from 1920 that need engage our attention for it is only since then that the industry has been exposed to growing pains and it is from history of these years that we must draw our lessons for future planning. But for the sake of completeness we start with a brief reference to the pre 1920 cra

2 There is evidence in India's archaeological relies to suggest strongly the inference that coal was heing utilised in the more remote periods of the country a history hut the first published reference to the mining of coal dates back to the year 1774 when shallow mines are reported to have been developed in the Raniganj field. In be face of many reissitudes however the venture apparently ended in failure. We then go forward 40 years to the next attempt at coal mining but it is only in the second quarter of the 19th century that a number of scams were opened in the Raniganj field either as quarry workings or shallow pits. This advance was in part at least facilitated by the systematic geological survey of the field that was undertaken in 1845.46 and again in 1858.60 and we find that by 1860 nearly 50 collieres were producing should 282.000 tons of coal per annum in the Raniganj area. A notable feature of this development was the failure of Government to assert their rights to the mineral wealth in the permanently settled areas. The early entrepreneurs bad therefore to conclude agreements with the local land owners and the inevitable complexities and resultant expensive legal disputes caused many failures.

Elsewhere progress had heen continuous during the second half of the 19th century. The beginning of coal mining in the Central Provinces dates from the year 1862 and in the Rews State from 1894. The Singarent field in the Hydrahad State had been discovered in 1872 and went into production some 15 years later Appreciable developments also took place in Upper Assam from 1831 and in Balin chistan and in the Punjab in the last decade of the 19th century.

3 At the beginning of the present century coal production in India and reached a total of about 6 million tons of which nearly 5 million tons were obtained from the Ran gan 1 Jhara and Giridh fields Ft.

preceding the first world war and a numl and Chanda Valley) were opened so that

and Chanda Valley) were opened so that to nearly 16 5 million tons per annum 5 of 9 million tons and nearly 6 million tons respectively bowever continued to do minate the scena. In this period of rapid growth by far the greater portion of the

of 9 millen cons and iterally be millen to its respectively bowever continued to do minate the scenar I this period of rapid growth by far the greater portion of the output was used for steam raising by the railways and industry But the development of the Jharia field with its rich coking coal may have provided some encourage ment to the iron industry The establishment of the Tata Iron & Steel Co at Jamshedpur in 1911 was a very important step towards a proper ntilisation of the coking coal of Jharia

4 The increased demands for coal during the 1914 18 war gave a further impetus to the coal industry. There was a considerable increase in industrial activity in the early years to output had the Daria and appetitively.

Coal Production From 1920 To 1945

- 5 Appondix V is a statement showing the raisings of coal in British India Provinces and in Indian States during the years 1920 to 1945 These years fall naturally into five groups
- 6 The period from 1920 to 1926 saw a most serious decline from the war time prosperity of the industry The output in 1920 fell by nearly 3 million tons at compared with the provious year and though there was an increase in the subsquont years and an overall gain during the years 1924 26, the end of the period saw coal raisings almost whore they were at the close of the war The reasons for the doprossion were many To meet the high post war demand, a number of working into seams which had been ignored as being of no commercial value, had been opened With the return of normal conditions, these would, in any case have had to close down Their existence, and indeed the increase in their number, at the time of the abnormal trade depression of 1920 21 affected the industry very serious) The position was further aggravated by the docline in India's export trade in cost and the displacement of Indian coal oven in internal markets by the South African and other foreign coals The balance of trade in favour of India of 1 18 nullion tons of coal in 1920 was turned into an adverse balance of 0 81 million and 1 14 million tons in 1921 and 1922 respectively The causes of this debacle have been doalt with at longth in the Reports of the Tariff Board Enquiry of 1924 and of the Indian Coal Committee, 1925, they need no routeration hero

Thore is, however, one remarkable feature about this period that must be noted. In spate of the serious fall in production in 1920 and the two or three loan years that followed, prices, particularly of Bengal Bihar coal continued to rise The increase in the case of Bengal coal was from Rs 6 5 0 per ton in 1920 to Rs 9 2 0 per ton in 1923, Bihar coal rose from Rs 4 0 0 per ton in 1920 to Rs 6 15 0 in 1922 and Rs 6 14 0 m 1923 But in the next three years, when production rose to and slightly boyond the 1918 level, there was a sharp decline, so that in 1926 the price of Bangal coal was Rs 5 4 0 per ton and of Bihar coal Rs 4 9 0 per ton The fall was not due to any large over production, but was a symptom of a world wide subsidence in prices from the immediate post-war boom years. As will appear later, the fall in prices continued over the next ten years, though in the latter half of that period, other forces were at work in India to bring coal prices down to un economic levels

The depression in the coal industry focussed the attention of the Government and the trade to problems which demanded urgent solution. Some consideration began to be given to the devising of ways and means for rectoring presperity to the industry and onsuring its development on sound lines. The steps taken to hring back to the coal mining industry its lost markets, both internal and foreign, achieved a measure of success But in regard to the development of a sound structure and sound mining methods and the proper utilisation of the country's resources Gov ornment's policy continued to be one of lassez faire and the industry, if anything, encouraged Government to adopt this attitude Many of the problems of the coal industry for which Mr Trehamo Rees and the Coalfield,' Committee had sugcosted remedial action in 1920 consequently persist to day

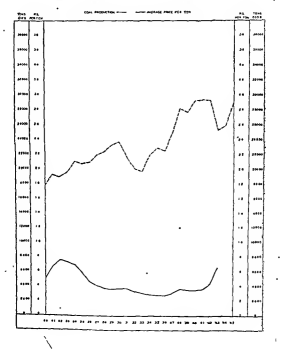
7. We come next to a short lived period of increasing production from 1927 to 1930 Many of the lost coal markets had been recaptured and there was also an appreciable revival of industrial actarity Equally, the continuing full in prices made coal a more attractive proposition as a source of undustrial power But soon the economic depression of 1930 and of the subsequent years added and abetted hy the fundamental weakness of the Indian coal industry, exposed the industry to the mest serious economic blizzard in its listory. There was a sudden hy the fundamental westages of the findan coal industry, experience to the mest serious economic blizzard in its history. There was a sudden fall in production in 1931 of nearly 2 million tens. Worse was to following the production of 1921 23. Prices fell too and reacted in a curious though not independ way in booting output to the point of over production. Many collieros closed down, but offers in the struggle for surrival, trad to cope with the steadily falling prices by reality to large scale outputs through "alaughter" exploitation. often of the best quality of coal, and, in the result, found that ever production depressed prices still further As stated, production in this period was at its lawest in 1933 when the pithead price of Bengal coal was Rs 2 14 0 per ton and of Bihar coal Rs 2 15 0 per ton The increase in production in the next three years, without a counter balancing demand, forced prices to the lowest level reached ever many years , Bongal coal in 1936 was selling at R: 2 9 0 per ton and Bihar coal at R: 2 10 0 per ton The Coal Mining Committee, appointed by the Gevernment of India, towards the end of 1936 for the purpose of reporting on the measures necessary for securing the safety of those employed in the miner and preventing the aveidable waste of coal had perferce to direct its attention also to the secous ore ismue conditions described above

8 The years from 1937 to 1942 form another natural period in the history of coal production in this country These years saw a steadily increasing internal demand, and a further fillip was given to the export trade by the grant in 1936 of a special rebate in rail freight and port to miral charges. The export trade of about 0 2 million tens in 1935 and 1936 rose rapidly to 0 77 million tens in 1038 and 1 22 milhon tone during 1939 exchasive of shipmonts to Burma (approximately 465,000 tens in 1939) From 1938 onwards special shipments were boing made to China, which was facing a critical coal situation with the advance of Japan westwards. The increase in demand during this period produced better privat also and, though by 1942 the prices (Rs 4 6 0 per ton for Bengal coal and Rs 4-0 0 per ten for Bihar coal) were still at the level of the 1927 prices they had risen by nearly 75% over the lowest level of 1936 The price; mentioned for 1042 refer, however, only to Government purchases of coal from the industry. During the first three war years there was a considerable increase in industrial activity, like vise there was some increase in coal production-but there was not enough coal to may, all needs. The movitable shortage accontinted to a degree by transport difficulties, raised prices, in many cases, to fantastic heights for ordinary purchase's

9 The years 1942 45, but more particularly the first two years brought about a coal famine of unparalloled proportions. There was a sudden steep drop in production amounting to over 4 million tons in 1943 over the raisings of the previous year For this many factors were responsible. The depression years of 1031 to 1936 had loft bohind a logacy of madequate plant replacement and renevals ware well nigh impossible after the outbroak of the war. The mines therefore had to werk ill equipped Labour found more attractive and more prefitable employment elsewhere, especially on military works. When coal was raised there were not enough wagons to carry it to the consumers and the congestion at cellie ies reacted on output Prices naturally recketed sky high in these conditions As this happened at a time when wer broduction made the utmost penaltic calls on control two things became essential Pristly, every effort bad to be made to arrest the decine in raisings and to boo t production. Secondly control over prices became equally, if not mero, necessary. But it was only in the middle of 1944 that any positive steps in these directions were taken. Thereafter a strict control over prices, though not ungenerous to the colheries was imposed. In the field of preduction special steps were taken to recruit labour for the coalfields to import machinery through Government channels or en Government account and collected were effored substantial financial in lucements in the shape of beauses on production and concessions in regard to Excess Profits Tax etc. That the action taken succeeded to a degree is shown by the fact that rai ings in 1945 were nearly 3 million tons over those of 1944 This year is also remarkable in that the B har field reached the high water mark of its production at the figure of 16 59 million tons. But it is probably true that this large output was achieved by the epoung of many small minos producing inferior grades of coal Curiously enough the Bengal field produced in this year much less coal than in any year between 1933 and 1942

10 As a corel' - *- * we attach another Various. tan coals have throughout been priced high but this is more due to the difficulties and the cost of working than to their commercial value. It should also be borne in mind that because of their geographical situation, these mines onjoy a price advantage over Bengal and Bihar ceqts in certain areas. We reproduce below a graph showing the fluctuations in prices and production since 1920

THE FLUCTUATION, IN PRICES AND PRODUCTION OF COAL FROM 1920-45



Sizes Of The Units Of Production.

11. We have dealt with raisings so far from the pe nt of view of tetal Indian production but it is equally interesting, and in some respects more instructive. to consider the sizes of the units of production For this purpose, we attach as Appendix VII a statement showing for the years 1920 to 1942 the total number of collie ies that were working in the country and the number and the raisings of collieries classified according to output Save for the years following the first world war, the total number of collienes working follows a normal pattern; during a period of depression, as for example from 1931-36, there is a reduction in the total number of enterprises but a return of the industry to more presperous conditions . is accompanied by an increase in the number of working collieries. The surprising thing is that the number of concerns continued to be high during the had years of 1920 26. The widest fluctuation is generally in the number of collectes producing up to 5,000 tens per annum, though there are mmor variations in logard to larger mines also, hut apart from one tendency to which we shall refer later, these varia-tions are not of very great consequence. The opening up of small collieries during periods of presperity and their closure during bad times both have a most deleterious effect on the propor exploitation of the country's resources These colheries are generally ill equipped and their object is to secure the easiest coal The result, not infrequently, is that the coal hearing areas become pock-marked with small shallow workings which may lead to unsound development in the neighbourhood and may, as has happened in the Jharm field, be the cause of disastrous

The same and ahove, is the continued growth in than 50,000 tens of coal per annum since 1034 and is, to some extent 1 : 1 : 1 25% of the

1 the total

output of this group was in the neighbourood of 80% of the Indian production This hy itself is not an unwelcome trend and we shall have more to say about it elsewhere in our report Incidentally, we think it will be of interest if we state the position in this matter in the United States of America in 1044-

Number of mines producing more than 500,000 tons per annum

| Do - | between 200,000 | and 500 000 tor | s per annum | 518 |
|------|------------------|-----------------|-------------|-------|
| Do | ,, 100,000 | | ., ,, | 559 |
| Do | . 50 000 | 100 000 | | 540 |
| Ďο | 10,000 | 50,000 | | 1.776 |
| Do | less than 10,000 | tons per annum | | 3,225 |
| | | | | |
| | | | T-4-1 | |

Coal Consumption Trends.

in the statement The value of the statement is not, however, materially impaired hy the ab ence of this information except perhaps, from 1932 onwards, as in these years there was a steady to the was more than double th

of supply and demand is.

this remod, but some interesting conclusions can nevertheless be drawn. During the years 1922-24 there is clear ovidence of over-production in the Bihar fiel is this was a period of a large increase in the number of collier es operating and of small collieries, n particular There is, aga n, evidence of ove -production from 1930 to 1936 but the reasons for this are different. Apart from the vicious circle of low relling prices, lower raising the demend on the Jharia field w -

declaing, could not adjust it.elf f

has not, frem the nature of things, that degree of elasticity. In the

balanced production the Bengal field has had a more satisfactory history, but the field is cerved by somewhat better transport facilities and has a more assured market for its coal as it constitutes the main source of aupply for export and bunker re quirements The development of the Central Provinces fields as a source of supply of some con equence has also not been characterised during its course by any period

of over production 13 The bulk of the coal despatched has gone to a few principal consumers and we attach, as Appendix IX, a statement of coal despatched during the years 1920 to 1945 on account of the railways, the iron and steel works bunkers exports, cotton textile mills, bricks and tiles including potteries and cement, and as soft coke for domestic purposes, we shall deal with the period from 1943 in the next chapter Much of this information has been gleaned from "Indian Coal Statistics" but other sources relied upon have been indicated whe e necessary. We should mention that the consumption of iron and steel works for the years 1920 to 1935 is an esti mate as also the figures in respect of coment from 1920 to 1942 Having regard to the dubious nature of the statistics bitherto maintained for the coal industry in India we must sound a note of caution as regards some of the figures included in the statement But the following broad conclusions can be drawn from a study of this statement -

(1) The consumption of the railways has steadily increased over the period

and at the close was nearly 50% over that in 1920

(11) On the industrial side, there has been a considerable increase in the con sumption of coal by the iron and atcel, cotton textiles and cement

(111) Bunker requirements are on the downward grade, perhaps in conse

quence of the increasing use of oil fired ships

(iv) The export trade has fluctuated though an upward trend was noticeable

in the immediate pre war yours

(v) Considering the size of the country and the necessity of avoiding wasteful use of other fuels, soft coke as a source of domestic fuel bas made only slight headway

14 In our study of consumption trends we have been greatly handicapped by the absence of information regarding the classes of coal that have been used by the various consumers But it is reasonable to assume that during certain periods at least as for example, in the years from 1931, connumers increasingly sought and got the better classes of coal This was a period of intensive exploitation of the better coals which the Coal Mining Committee, 1937, attributed to the relatively more profitable prices of superior coals It should not be forgotten that the raising costs of the best coal and of inferior coals under comparable working conditions, are practically the same In In he little thought had been given to the proper utilisation of coal resources, and looking at these years of ove production of the higher grides of coal it may be said that we used our wasting assets in an unscientific manner Lack of information about the breakdown of the classes of coal consumed by various users also renders impossible a closer correlation between the prices of coal and the dehavo bappened 1 prices of coal in India have bee in the early

thirties, prices fell to of can' together

with the increased r a demand from consumors for were pro

duced at all in appreciable quantity, the markets for them must have been very restricted

Conclusions And Recommendations

(1) The history of coul production in the last 25 years falls into five periods, during two of which the industry has been assailed by sovere depre sion Periods of falling demand were also periods in which there was considerable over production

(2) There has lately been a continued growth in the number of larger collieros (3) The bulk of the coal is consumed by a few principal consumers, but the

absence of statistics prevents a study of consumption by classes of coal

CHAPTER IV

ESTIMATE OF FUTURE REQUIREMENTS.

Coal Consumption 1943 to 1946.

Before we attempt an estimate of our future requirements of coal it will be useful to analyse recent consumption Of this, detailed and accurate information as available, as the imposition of control on the distribution of coal since the closing months of 1943 necessitated its collection Datails of despatches generally, and to cortain important consumers, for the period up to 1942 have been given in Ap; en dix IX but during peace time and even during the first four years of the war, the statistics compiled were not very accurate

As we shall show elsewhere the control over distribution initiated in March, 1942, first took the form of a regulation of wagon allotments to collieries, but in 1943 the coal position throughout the country had become so serious that control appeared inevitable not only over the allotment of wagons to collieries but also over the allocation of coal to consumers In October, 1943 the Government of India, therefore, decided to introduce a coal rationing scheme and targets were fixed for the requirements of about 61 classes of consumers in the country These targets were

| | 5° 4 3 5 | - |
|--|---------------------|-------------------------|
| et onds es botabous sas abno es | | |
| | | In tons per month |
| A'Cı | .488 | |
| I Bunkers | | 110 000 |
| 2 Exports . | | 101 588 |
| , B, C | LA99 | 101 000 |
| | | |
| 1 Nine Government Railways and Light Rai 2 Inland Steamer Companies | Iways | 836 825 |
| • | | 64 000 |
| *C * C | 483 | |
| 1 Municipalities and Water Works | | 11 000 |
| 2 Engineering & Manufacturing Works | | 820 |
| 3 Electric Supply Cos & Electrical concerns | | 101 420 |
| 4 Gas Companies | | 10 000 |
| D.C. | LASS | |
| l Iron & Steel Works | | 247 000 |
| 2 Refractories & Potteries | | 10 500 |
| 3 Copper Corporations | | 3 500 |
| E.C | LASS | |
| 1 Ordnance Factories | | 12 000 |
| 2 Defence, Aviation, Road building P W | D District Boards . | 50 000 |
| -3 Opum Factories | | 250 |
| 4 Government requirements (from H S col | herres) | 1 700 |
| 'P.C | LA83 | |
| 1 Cement Factories | | 70 000 |
| •G•C | LASE | |
| I Woollen Mills | | 6 000 |
| | | |

H CLASS

| | Cotton Mills | ٠. | ٠ | • | • | • | • | • | • | 155,000 |
|----|---|-----------|--------|---------|------------|--------|--------|-------|-------|---------|
| | Ginning & Pressing Factories (for 7 | | | | • | • | • | • | • | 18,000 |
| | Engmeering Works & Manufacturing | g Works | • | • | • | - | • | • | • | 16,000 |
| | Foundry Works | • | • | • | • | • | • | • | • | 500 |
| | Gas Companies . | | | • | • | • | • | | • | 20 |
| | Hospitals | • | | • | • | • | | | • | 80 |
| | Rubber Works | | • | • | • | • | • | | | 2.000 |
| | Fire Extinguishers . | | | | | • | • | | • | 80 |
| | Paper Mills | | | • | • | • | | | | 30,000 |
| | Indigo concerns . | • | • | | | • | | | | 100 |
| | Tobacco Manufacturing . | • | | | • | • | • | | • | 1,960 |
| | Lime Stone Works . | | | | • | | • | | | 2,412 |
| | Enamel Works | | | • | • | | | | | 800 |
| | Mica Concerns . | | | • | • | • | | • | | 1,300 |
| | Match Factories | | • | • | | | | | | 250 |
| | Foodstuffs | | | | | | | | | 7,000 |
| | Leather Works | | | | | | | | | 1,900 |
| | Glass Works | | | | | | | | | 8,000 |
| | Oil Mills | | | | | | | | | 3,000 |
| | Ice Factories | | | | | | | | | 1,500 |
| | Chempcals | | | | | | | | | 11,500 |
| 22 | and it stars | | | | | | | | | 600 |
| | Distillenes | | | | | | | | | 3,200 |
| | Daines . | | | | | | | | | 200 |
| | Miscellaneous concerns | | | | | • | | | | 5,656 |
| | Jails | | | | | | ٠ | • | | 90 |
| 27 | | | | | | | | | | 10,000 |
| 28 | Universities Colleges and Government | ent Tec | hrucal | Inst: | tutes | | | • | | 760 |
| | Jute Mills | | | | | • | | | • | 56,940 |
| | Rerolling Mills | | | | | | • | • | • | 6,860 |
| 31 | Tobseco curing firms (October to A | pril) | | • | • | ٠ | • | • | • | 7,200 |
| 32 | Mysore Govt retail requirements (| rom H | 6. Co | lhene | 1) | ٠ | • | • | • | 100 |
| 33 | Miscellaneous (from H S Collienee | •) • | | | • | • | | • | • | 50 |
| | | | | | | | | | | |
| | | 'I'CL | 184. | | | | | | | |
| | Steamer Services (Inland) | | | | | | | • | • | 6,500 |
| | Tramway Companies | | | | | • | • | ٠ | ٠ | 60 |
| | | | | | | | | | | |
| | | .1.C | 784 | | | | | | | |
| | I Domestic and small industries wit | h less tl | en on | e was | on rec | quiren | pent p | er mo | nth] | |
| | Small industries requiring more them. Rice Mills | an one | *sgoI | per i | month | • | • | : | : 7 | 100,000 |
| | 4 Brickfields | : : | : | : | : | : | : | : | : } | |
| | | - | | | | | | | | |
| | | 'K'0 | LASS | | | | | | | |
| | 1 Coke Ovens | | | | | _ | | _ | | 14,000 |
| | | • | • | • | • | • | • | • | • | , |
| | | .r.c | 1433 | | | | | | | |
| | I. Firms recommended by the Chief | | Fami | 1 | Pallera | e Bo | hweel | | | 60 |
| | Chief | rummg | Trugu | iect, i | I CHILD IS | , 20 | -, | • | • | ** |
| | | | | | | | | | | |

1. Tee Industry

'N'CLASS

| 1. Brick manufacti | ure for cav | ıl requ | nteme | nts | | | • | | | | | |
|--|---|---|---|---|--|---|--|---|---|---|--|---|
| (a) Bengal | | | | | | | | | | , | | 6,000- |
| (b) United Prov | /inces | | | | | | | | | | | 1,000 |
| (c) Bihar | | | | | | | | | | | | 400 |
| Casual sanctions for | | oncen | s und | ler al | l els r | 808 | | | | | | 9,319- |
| Total requirements | | | | | | | | | | | | 1,023,167 |
| Grand Total of ratio | | | | | | | | | | | | 2,137,000 |
| The rationing of Assam, the Pu was comparative distribution was I was continuous of monthly allocations for each industry an aamo aystem is at the whole seems been a lag betwee being coal or was conditions 2 In the ta | njah, Ba ly small kept out uld not b utry from thons to r each m id the p till in for to have en the qu gon short | luches and so of the in November 1 worth so world to ta fixages | than, thoughouse plem embeariou were e flu Althoused fixed for color ho | Sind h a un re cnte or, Is s cla to h ctua ugh arrly n a n th a | l and mer stion d m 943 sees e has tions there montl | Kasleuro como sunta Inste of como on in recessful and there to be per | of conchement of conchement of conchement of the | The ntrol e Buse of rom ters lesture emen com There ictual port d | was ut tl the then nad t nated ts plan desp | exerio exerio onwa o he stoc Suhsats, the lates | of the case of the | nese fields I over it, s fixed in all in coal a system reduced, setton of sally the system, on r, always he reason ng to war pril 1946, |

| we give the total allotments and despatche patches to certain principal consumers | es made in | a year and | I the annu | tal des- |
|--|----------------------|---------------|------------|-----------------------|
| | (1) | n million to: | 18) | |
| | 1943 | 1944 | 1945 | 1946 |
| | (Novr and Decr | | (3 | anuary to April |

| | - | | | |
|-------------------|-------------------------------|-------|-------|---------------------------------|
| | 1943 | 1944 | 1945 | 1946 |
| | (Novr and Decr only) | | (- | Tanuary to April only) |
| Total allocations | 3 87 | 24 98 | 25 48 | 9 81 |
| Total despatches | 3 18 | 22 91 | 25 18 | 8 96- |

| | (Novr and Decr only) | | | (January to April only) |
|--------------------------------------|-------------------------------|-------|-------|----------------------------------|
| Total allocations | 3 87 | 24 98 | 25 48 | 9 81 |
| Total despatches | 3 18 | 22 91 | 25 18 | 8 96- |
| Despatches for— Bunkers & Exports | 14 | 1 41 | 1 34 | 58 |

| Total allocations | 3 87 | 24 98 | 25 48 | 9 81 |
|----------------------------------|------|-----------------|-----------------|-------|
| Total despatches | 3 18 | 22 91 | 25 18 | 8 96- |
| Despatches for- | | | | |
| Bunkers & Exporta | 14 | 1 41 (6 2) | 1 34 (5 3) | 58 |
| Reilways | 1 38 | 9 85 (43 0) | 10 54 (41 9) | 3 73 |
| Electricity Cos | 14 | 1 32 (5 8) | 1 58 (6 3) | 54 |
| Iron & Steel (primary producers) | 43 | 2 64 (11 50) | 2 85 (11 3) | 1 06- |
| Defence Services | 47 | 75 | 55 | 06- |

| Dunkers & Exports | 14 | (5 2) | (6 3) | 58 |
|----------------------------------|------|-----------------|-----------------|-------|
| Reilways | 1 38 | 9 85 (43 0) | 10 54 (41 9) | 3 73 |
| Electricity Cos | 14 | 1 32 (5 8) | 1 58 (5 3) | 54 |
| Iron & Steel (primary producers) | 43 | 2 64 (11 50) | 2 B5 (11 3) | 1 06- |
| Defence Services | 17 | 75 (3 3) | 55 (2 2) | 06- |
| Cement | 14 | 74 (3 2) | 89 (3 5) | 28 |
| Cotton Mills | 25 | (7 0) | 2 01 (8 0) | 71 |
| T-4- 36 11- | | | | |

Engineering Works and Foundries

Coke Ovens

Gas Companies

| Rollways | 1 38 | 9 85 (43 0) | 10 54 (41 9) | 3 73 |
|----------------------------------|------------|-----------------|-----------------|-------|
| Electricity Cos | 14 | 1 32 (5 8) | 1 58 (5 3) | 54 |
| Iron & Steel (primary producers) | 43 | 2 64 (11 50) | 2 B5 (11 3) | 1 06- |
| Defence Services | - 17 | 75 (3 3) | 55 (2 2) | 06- |
| Cement | 14 | 74 (3 2) | 89 (3 5) | 28 |
| Cotton Mills | 25 | (7 0) | 2 01 (8 0) | 71 |
| Jute Mills | C 9 | (2 0) | 50 (2 0) | 20- |
| Paper Milla | 04 | (1.5) | ·42 | 16 |

04

02

-02

14 (6)

-28 (1 1)

•14 (6)

-02-

64

(in million tons) 1945

35,000

25,000

11,000

124,178

12,000

217,000

13,800

3.500

20,000

\$8,000

250

1,700

75,000

6,000 .

| | 1513 | 1944 | 1945 | 1946 |
|--|--|-----------------------------------|--|---|
| | Novr. and Decr. only). | | | (Japuary to April only). |
| Provincial quotas (domestic ceal, minor industrial requirements etc., etc.) | .10 | .91 (4.0) | 1·20 (4.8) | .37 |
| N. B.—Figures in brackets represent percent | · .21 | 1.46 (6.4) tal demat | 1.70 (6.8) | .82 z completed |
| years. In April 1944, when it was thought that c was made to restore the original idea of a rativarious consumers. But for reasons similar could not be implemented and Government h monthly allocations. The revised targets proto September are given below and may be countered. | oal raisin oned plan to those ad to con | gs had in and to fi already | aproved, a ix revised mentioned work to a | targets for targets for the idea system of |
| A CLASS. | | | | per month. |
| Bunkering and Export | | | | 155,000 . |
| Railways | | | | 910,440 |

E CLASS.

'F'CLASS.

Defence, Aviation, Road Building, P. W. D. and District Boards

Government Requirements (from H. S. Colliery)

Indian Steamer Co

Municipality & Water Works

El etric Supply Co. .

. Iron & Steel Works .

Copper Corporations

Ordnane' Factories .

Oplum Factory

Coment Pactorie

Woollen Mills .

Refractories & Potteries

Gas Companies

Port Trust

Cotton Mills

Ginning & Pressing

Tons per Month.

155 000

(Scasonal)

| Eng neering Manufacturing and Foundry Works | 32 700 |
|--|-------------------------------|
| Hospitals | 80 |
| Rubber Works | 4 000 |
| Fire Extingui, lers | 60 |
| Paper Mills | 36 000 |
| Ind go concerns | 00 |
| Limestone Works | 2 412 |
| Enamel Works | 1 500 |
| Mica Concerns | 1 300 |
| Match Factor es | 250 |
| Foodstuffs | 12 000 |
| Leather Works | 1 000 |
| Glass Works | 8 000 |
| G 1 Mills | 4 320 |
| Ice Factories | 1 500 |
| Chemicals | 11 500 |
| Soap Works | 600 |
| D st llerice | 5 ,00 |
| Dairies | 200 |
| Miso llaneous concerns and casual sanctions | 7,656 |
| Jails | 90 |
| Sugar | (Seasonal) |
| Universities Colleges and Government Technical Institutions | 760 |
| Jute Mills | 56 940 |
| Re roll ng m lls | 5 000- |
| Tobacco Manufacturing and Curing | 4 000 |
| B tumen Hess an | 100 |
| Mysore Govt requirements (from H & Coll ery) | (Seasonal) |
| M scellaneous (from H & Colliery) | • |
| I Crats | |
| Steamer Services | 8 500- |
| Tramways | 80 |
| • | 80 |
| "J " CLASS | |
| Provinc al Scheme | 100 000- |
| * K * CLASS | |
| Ooke Gyens | 14 000- |
| | |
| M Crass | |
| Tee Industry | 14 000 |
| ' \ * Crass | |
| On how to send on the | |
| Brick manufacturing for civil requ rements | (Seasons |
| 3 As already stated the despatches given above are exclusi- certain fields and to this extent the figures incompletely respresent | re of those fro the consum |

of the country during the period For the fields not included in the monthly allocations (excluding Kashmir which can be ignored), the following figures of total annual desartions are available

| Province | , | | | | | | - | 1944 | 1945 | 1946 |
|----------|---|---|---|---|---|---|---|-----------|-----------|---------------------------------|
| | | | | | | | | (in tons) | (in tons) | (in tons) (Jany to April) |
| Assam | | | | | | | | 276 699 | 285 086 | 115 363 |
| Baluchia | | | | | | | | 74 465 | 117 127 | 91 776 |
| Punjab | | | | | | | | 166 159 | 155 157 | 62 122 |
| S nd | | • | • | • | • | • | | 6 236 | 11,043 | 5 026 |
| | | | | | | | | 526 760 | 568 413 | 294 287 |

A proportion of these despatches has gone for domestic requirements and the consumption of brick fields The needs of local industry have also been partly met, for example, in the Punjab about 75 000 tons annually were supplied to local cement factories and in Assam a large quantity was also taken by the rulways

4 If the despatches from the above fields are added to the other despatches, the following position emerges —

| Outrie bearings emerges | |
|----------------------------------|----------------|
| Year | Total |
| | (all India) |
| | despatches |
| | (million tons) |
| 1914 | 23 44 |
| 1945 1946 (first four months) | 25 73 |
| 1919 (tirge four months) | 9 25 |

5 It has always been realised that the inadequate supply of coal to industry in time seriously affected industrial output even though the country was on the basis of all out war production mention need be made here only of the drop in the output of iron and steel works and of the appreciable loss in the output of cotton textile mills due to coal shortage. It would be wrong therefore to take the figures given above as representing optimium requirements. Had there been plenty of coal in the country of the coal shortage is not the coal shortage.

6 In order to obtain some idea of the classes of coal despatched to the principal consumers we requested them to furnish to us a break down by grades of the coal received by the radivarys root & steel works, electricity companies cement works and cotton textile mills during each of the years 1943 to 1946 No useful information has been received in respect of the radivarys and none at all for electricity companies further the details for cotton textile mills cover only a period of 9 months from June 1944 to February, 1945 What we have gathered is however, given

| be | low | Despatche | s Of Coal T | o Certan | Industre | s By Gra | des (tons) | |
|----|----------------------|------------|-------------------------------------|-------------------------------|------------------------------|----------------------------|------------|-------------------------------------|
| • | Year | | S Ircted Grade | Grade I | Grade II | Grade III A & B | Ungraded | Total |
| | 1 | | 2 | 3 | 4 | 5 | 6 | 7 |
| | | | | Iron & Stee | "Works | | | |
| | 1943 1944 1945 | + | 2 °85 105 2 040 653 2 °99 9°4 | 561 103 360 397 23° 003 | 168 081 145 643 81 150 | 24 °53 13 958 22 761 | | 2 978 545 2 560 651 2 635 837 |
| 19 | 44-45 (9 m | onths June | <u>c</u> | tion Text | le M lin | | | |
| | Pebruary) | | 168 300 | 139 962 | 83 262 | 54 853 | 8°3 02°* | 1 269 399 |

| • | | | | | | | |
|----------------------|-------------------------------|---------------------|-----------------|----------------|-------------------------------|-------------------------------|--|
| | Ce | ment Wor | ke. | | | | |
| 1943 1944 1945 | 202 298 300 901 429 276 | 583 263 9 225 | 4 507 21 711 | 4 823 3 600 | 322 320 402 966 448 805 | 525 201 713 460 912 707 | |

Notes

given below

- (a) For the sake of uniformity all coal classe las Selected Grado by the Coal Grading Board antene 1014 as Selected A & B under the Coll erg Control Order 1944 has been shown as Select ed Grade
 - (b) As regards the Cement fgures,
 - (i) those for 1943 do not include details in respect of the Sone Valley Portland Coment Co four of the five Dalmia Works the Kalyanpur Cament Works Andhra-Cement Co and the Bhadravati Iron & Ste 1 Works
 - (i) those for 1944 do not include details in respect of the Sone Valley Portland Cement Co the Kalyanpur Cement Works Andhra Cement Co and the Bhadravati Iron & Steel Works.
 - (sii) those for 1045 include details in respect of the Sone Valley Portland Cement. Co for February to December only an I details of Andhre Cement Co the Kalyanpur Cement. Works and the Bhadravati Iron & Steel Works are not included and
 - (iv) details of despatches from Assam Punjab Sind etc. are included
 (c) Ungraded includes coal not graded and coal the grades of which lave not been
- indicated in the replies received

 7 Certain additional information of value in respect of iron and steel works is

Tata Iron & Steel Co

The details furnished show receipts of Jhana Selected Grade coal separately and on the assumption that this is all coking coal (but not all the coking coal sont to the Company) we get the following results—

| | · | Total conl | Sel cted Grade Jhar a (coking) |
|------|---|------------|---|
| 1943 | | 2 020 361 | 1 181 093 |
| 1044 | | 1 71" 7"8 | 1 134 140 |
| 1045 | | 1 770 324 | 1 367 399 |

Indian Iron & Steel Co

This Company have given a detailed break down of their receipts of coking and non-coking coal as below —

| | | Cokin | Coking coal (in tone) | | | g coal (m |
|---|------|------------------|-----------------------|----------|----------|--------------------|
| | lear | Selected Gmde | Grade I | Grade II | Grade II | Total (n tons) |
| _ | 1943 | 864 51" | 5 199 | 3 603 | 81 797 | 955 118 |
| | 1944 | 654 960 | ~5 123 | 53 672 | E8 948 | 840 708 |
| | 1945 | 683 359 | 104 605 | 15 836 | 53 917 | 857 9*0 |

- 8 The conclusions that can be drawn from the foregoing statistics read with the details given in paragraphs I and 2, are:—
 - (i) An exact comparison is obviously not possible between the despatches the details of receipts shown here

Three points should be explained about these details -

- (a) The despatches in a month are not necessarily all from the same month's output, previous stocks are also drawn upon. This's why the despatches of Selected A colung coal exceed the output.
- (6) Ungraded coal is not all inferior to Grado III A & B tis coal that has not been graded under the Collier Control Order, 1944, and may include certain proportions of high grade coals both coking and non coking
 - (c) Though the figures refer only to one month they may reasonably be taken to be an indication of distribution trends in war time

19 So far as distribution is concerned and talling Selected A & B and Grade I as comprising high gride coal the following conclusions can be drawn from the above tables, the figures in brackets denote the proportion of despatches of certain classes of coal to the total despatches to a consumer —

(a) The

graded despatches of 172 940 (non column) are taken into account

(b) Of the total despatches to seen & steel works (primary producers) 175,419 ton, (78 8 per cent) were of good colong coal and 41,415 (18 6 per cent) of high grade non colong coal. It must not of course be assumed that oil the requirements of primary producers are of colong and The break down thy percentages) given to us by the Indian Iron & Steel Company of their average coal requirements for 1946 to 1950, working to full capacity, is as follows —

Coking coal You coking coal 91 08 per cent 8 92 per cent

As against this, their actual receipts for 1943 to 1945 appear, from para 7 to have been as follows —

| 1945 |
|---------------------------|
| 22% 03 71% 18°, 6 °9°, |
| been e and |
| o I Total |
| 52 91 10 |
| 98 88 |
| 14 91 84 |
| |

- (c) 31 753 tons of good column coal went for bunkers and exports out of a total of 102 334 tons
- (d) For all of er consumers a minimum of J°5 854 tons (17.7 per cent.) of good coking coal and a minimum of J°5 8731 tons (37.3 per cent.)—the quantity may 1e much larger—of good non-coling coal were despatched. Under this head would be included the coal despatches to

coke overs which require good coking coal, but the total for December, 1947, could not have been more than 35,000 tons. We are not aware that there are other consumers who essentially require good coking coal.

Our conclusions and recommendations following from the foregoing, will be given in later chapters on the regulation of use and conservation

Estimate of Future Requirements.

11 With the end of the war, it became possible early to estimate the country's included future requirements of cod on a peace time basis. After a careful study of war-time consumption and existing industrial capacity, the following estimate of requirements for 1946 and 1947, to be met from coalfields other than those in Assam Punjab, Baluchistan Sind and Kashmir, was propared by the office of the Coal Commissioner.

| | (Tons) |
|--|------------|
| Bunker and Expert | 2 400 000 |
| Rail vays | 10 800 000 |
| Essential steamer services | 480 000 |
| Ports | 180 000 |
| Municipalities and water works | 180 000 |
| Electric supply | 2 100 000 |
| Gas Company | 180 000 |
| Steel Works (Primary producers) | 3 360 000 |
| Potteries | 240 000 |
| Refractorics | 180 000 |
| Copper Corporation | 60 000 |
| Ordnance Factories | 84 000 |
| Defenco | 300 000 |
| Cement | 1 200 000 |
| Woollen Mills | 190 000 |
| Cotton Mills | 2 400 000 |
| Ginning & Pressing (seasonal) | 200 000 |
| Jute Mills | 600 000 |
| Engineering works and foundries | 000 000 |
| Paper Mills | 480 000 |
| Tobacco Curing (seasonal) | 120 000 |
| Glass factories | 300 000 |
| Chemical Industry | 300 000 |
| Sugar Wills (seasonal) | 100 000 |
| Tea Cardens (seasonal) | 110 000 |
| Re roll ng Mills | 180 000 |
| Provincial miscellaneous requirements (including domestic coal and coke) | 2 400 000 |
| Coke ovens | 600'000 |
| Brick burning (seasonal) | 1 200 000 |
| M scellaneous | 720 000 |
| • | 32 234 000 |

In putting forward the above estimates we are not suggesting that it is possible to more requirements immediately. On the contrast the indications are all to the effect that if no careful planning is done and the coal in lustry and the transport system are not properly organised, the railways will not be able for many years to transport ever much more coal than they have done in the last year or two more is production likely to reach the level which will make despatches of this order possible but the estimates do probably represent, subject to certain variations the quantities of coal which are all present required by earling in lustines and of their coal uniters in

the country. The estimate can, therefore, be used as a basis for planning both -tank --- -- tank --- long-term coal

> with the duty This we would

m any case have undertaken, because on such estimates alono can an intelligent plan for the development of the country's resources be based. Indian industry suffered during the war due to coal shortages and, as we have emphasised before, large scale plans for industriblisation can be implemented only if adequate supplies of coal are avulable

Before we embarked on this examination, we decided that any estimate of coal requirements for a period beyond the next ten years must necessarily be unreal Even for the restricted period the estimates, however carefully prepared on the basis of available information, have, from the nature of things, an element of uncertainty Mahanet 1 al a when a country has to

The position is rendered

which rehabilitation and reconstruction are being planned in the countries ravaged by war. On the other hand, however, the country is more alive now than ever before to the need for development in the industrial and other fields as the sole means of improving the economic condi-

for India to embark on extensive industrialisation

13 As is well known, the Government of India set up some time ago a number of panels compo ed of non officials and officials to draw up detailed plans for the

2 Cotton Textiles

- 3 Sugar, Alcohol and Tood Yeast
- 4 Non ferrous Metals
- 5 Heavy Chemicals
- 6 Electro chemicals
- 7 Hosters
- 8 Rayon and Artificial Silk
- 9 Glass
- 10 Paper Pulp etc
- 11 Reids made clothin

2. 3 and

hat these the more informae Textile

Commissioner and from one or two consumer Associations

14 All material made available to us has been studied and the result is summarised below.

Iron and Steel Industry

For finished steel, the present production capacity (including that of Govern -1 - 2 7 800 000 4 Ot- - Caloragi ur, and this is likely to be it of the Steel Corporation

basis of post-war plans

country can absorb another I to 12 million tons of steel per annum from the next

few years. The target for future production may, therefore, be placed at 24 million to 3 million tons finished steel per ammin. The Panel thought that the existing companies would probably increase their capacity by \(\frac{1}{2}\) million fons per annum (including the additional 200,000 tons from the Steel Corporation of Bong il) in the next five years aid on that bears recommended the installation of one new unit producing \(\frac{1}{2}\) million tons initially and expable of being expanded to a production of 1 million tons later.

We have been informed by the two principal iron and steel companies that their consumption of good quality coal on the busis of present production capacity is as follows—

| ows — | | |
|------------------------|-------------------------------|---|
| | Coking | Non coking |
| Tata Iron & Steel Co | 1 8 million tons per annum | 0 5 million tons per annum (No figure has been given by the Com- pany but this is an estimate based on pre- vious consumption) |
| Indian Iron & Steel Co | t 13 million tons | |

The coal consumption of the Mysore Iron & Steel Works is negligible and no details are available of such consumption in Government Ordnance factories. Confin

production of 4 million tons of finished steel is not likely to require any additional out to high properties of the country it is unlikely therefore that coking coal requirements will go up merely because of the increased steel output in the present works. But the Indian Iron and Steel Cohare stated that from 195 onwards they will need 77 million tons more of coking coal apparently for their new enlirged coke oven batteries. On the whole we think that for the five yut period from 1948 the additional domand for coking coal should not exceed a million tons. The new steel works proposed is estimated to take five example of the manufacture of the five years to come into full operation. The blast furneces should, it is stated be designed for a pig iron output of about 720 000 tons per annum requiring nearly. I million ton of coking coal. We are aware that the Iron and Sixel Pinch lave assumed that 1.75 tons of cord are required for the manufacture of I ton of pig iron but this we think, is an overestimate as will appear from the following—

According to the written evidence of the Tata Iron & Steel Co

(1) 3,380 lbs of coal make 2,240 lbs of coke and

(ii) 1 490 lbs of good quabty roke are needed for the manufacture of 1 ton of pig iron

The quantity of coal needed for the manufacture of 1 ton of pig iron thus comes to 3,003 lbs approximately

It is imderstood that I 3 tons of the mixture must be charged into the melting furnaces to produce I ton of steel and that practice in India is generally that in the mixture jugaron and scrap are used in the proportion of 3.1 the proportion is stated to be 3.2 or even 1.1 in certain other countries.

The quantity of pig iron needed for the manufacture of 1 ton of steel is therefore, $\frac{1.3\times3}{1.5}$ i.e. I ton (approximately)

Hence 3 003 lbs or just over 1 31 tens of coal are needed for the manufacture of 1 tens of steel

The requirement of 1.75 tens given by the Panel apparently proceeds on the as unit in that now represed are clinto the meture nurrous with the purron this we mill return association with practice.

On our bust le coling cod requirements from 1954 enwards will be 4.73 (2.93-- 8-1) milli notons. There will be a further demand if and when the new unit is expanded to a capacity of I million tons of finished steel, but this need not be considered for the present With the increased production of pig iron and steel the demand from the works for non colung coal is certain to rise On a pro rata basis and taking into consideration the fact that in some cases power may he drawn from outside sources this increase might be about 5 million tons per annum from 1952 onwards making a total of 1 12 million tons

The total coal requirements from 1954 onwards would thus he about 5 85 million tons, but it is necessary to emphasise that some of the increase may be effective from earlier years

Railways

Despatches of coal to railways in 1945 were over 10.5 million tons and the Rail way Board have mentioned the following factors as likely to vary their future requirements

- (a) '500 miles of new lines are propo ed to be constructed from 1947-48 at the rate of .00 miles per year This programme will add 130 000 tons of coal each year to the railways present requirements the increase from 1952 53 will thus be 650 000 tons per annum
- (b) On the basis of present industrial capacity and other activities the Pailway Board expect that goods traffic from 1947 48 will be about 20% above the pre war level and from 1952 53 10° only above the pre war level the reasons for this an ticipated regression are not known to us. The coal requirements for goods traffic will thus be higher to that exent over pre war con umption Goods traffic in war time was of course very much higher than in the pre war years the average net ton mile for the war period being about 21 6% over the figure for 1038 39. In view of the con iderable plans for industrial and other development in the country we think that for the next tew years goods truffic will remain at the war time level and that eventually it will surpass the peak level of 1942-43
- (c) The coal requirements of the railways will be reduced in consequence of electrification schemes that may be implemented. The question of electrifying about 1 350 miles of track is now under consideration and if all the schemes are implemented, nearly 100 000 tons of coal per annum are likely to be saved on the basis of present consumption
- (d) Furnace oil has replaced coal over certain sections of the railway, and its use may be extended in favourably situated areas. The po sible reduction in coal consumption on this account cannot be estima ed at present but it is unlikely to be vert large

Two factor, which have not been mentioned above are the extent of the pas enger traffic in future and the quality of the coal that the railways may be required to burn On the first point we feel certain that more trains will undoubtedly be neces sarv to cope with the increasing demand from the travelling public. As regards the second matter it may become necessary for the railways to use medium quality coals for certain services in the interests of planned utilisation the effect of this too will be to increase the total coal demand of the radways

11. ~ out II million there may be xpect that by rannım In for railuavs

for the immediated pre-war very were as follow -1936

" 60 m lbon tons 1937

8 to million tons

1933 8 28 million tons 1933 8 45 million tons.

Cotton Textalo Industry

Present production expects 184,800 million yards per nahum from 10 274 million spindles working Of these, however, only 6 5 million spindles are on power generated directly from eod, the others being on electricity I is planned to increase the production of cotton cloth by 1,700 million yards per annum requiring an additional 2 8 million spindles Of these, 0 7 million spindles will, it may be assumed, work on electricity, leaving 2 1 million spindles to be motivated by coal

Optimum coal renquements at present for 6 5 million spindles are 2 16 million tons per annum and the additional demand for coal when 2 1 million more spindles are working will be 0 72 million tons per annum. This makes a total of 2 88 million tons of coal for cotton textile mills.

Associated with the cotton textile industry are starch factories and cotton ginning and pressing factories. With expansion in the production of cloth, there is certain to be an increase of activity in both these directions and the Textile Commissioner has furnished to us the following figures of coil requirements.—

| | Present coal consumption (tons) | Estimated future coal consumption (tons) |
|---------------------------------------|---------------------------------------|--|
| Starch factories | 19,200 per annum | 24,000 per annum |
| Cotton ginning and pressing factories | 160 000 per annum | 250,000 per annum |

The total coal requirements of the cotton textile industry and associated industries is, therefore, likely to be 3 154 million tons per year, re., an increase of 0 815 million tons over present requirements. The time likely to be taken for completing development plans is not stated in the report of the Cotton Textiles Panel but may be taken to be from 5 to 10 years. Half of the above increased coal requirements may, therefore, be assumed to become effective from 1951 and the halance from 1950.

Electric Supply Companies

The coal consumption of public electricity concerns in 1945 was 1 65 million tons and the estimated requirements for 1946 are 1 8 million tons. Over the next

to 3 15 million tons from 1955

Cement

A comprehensive plan for increasing the production of cement in the country has been drawn up and is in the process of implementation. The following table gives estimates of production capacity and coal requirements for the years 1947 to 1972.

| Jear . | Production of cement (million tons) | Coal requirements (million tons) |
|--------|--|-------------------------------------|
| 1947 | 3 140 | 1 300 |
| 1948 | 3 815 | 1 525 |
| 1949 | 4 475 | 1 750 |
| 1950 | € 855 | 1 900 |
| 1951 | \$ 535 | 2 150 |
| 1052 | 6 905 | 2 309 |

The target for meximum production expacts as 6 005 million tone of earner per text from 1952. The coal consumption of the cement works and 1952 was 0 23 million tone and on the basis of the above plan there will be a steady increase in Expire

of coment at present, the inture requirements are based on a consumption of 0-35 ton of coal per ton of coment

Sındrı Fertiliser Factory

The coal requirements of this factory, which is likely to be in full operation from 1919, have been stated as follows —

Hard coke 178 000 tons per annum -247 222 tons cost per annum

Coal =36. 000 tons per annum

Total coal -612 222 tons per annum

This is a new requirement which will have to be met in full

Brick Burning

the d tons for tl estin

of nearly a million tons of coal per annum over the 1945 consumption

Paper

The present annual production of paper is 103.883 tons. The proposals of the Panel on paper pulp etc envisage an increase in annual production to 264.000 tons by 1951 and 431.000 tons by 1956 this is for paper and boards only and does not include other minor commodities. Some off it is increase in prediction is likely to be in areas served by hydro electricity and for this reason no extra demands for coal will arise from paper mills so situated. The present demands for coal from paper mills is 0.55 million tons and the lidustries and Supplies Department estimate that for the fulfillment of expansion plans coal as below will be required.

From 1951 0 66 million tons

From 1956 1 19 mill on tons

The increase which will be appreciable only from 1956 will be about 640,000 ons per annum

Coke Ovens

These are not very la rally of good coking coal.

314 000 tons per annum

240 000 tons more from 1948. An appreciable quantity of coal is also coled in bee hive overs and future requirements for this purpose may be taken as 150 000 tons per aimum.

Bunkering And Exports

We shall deal with this in d-tail later but may state here that the requirements on this account from 1956 may be placed at about 1-25 million tons per annum

Domestic Requirements

W would lik to see domestic cok consumption greatly increased up to 3 mill on tons of coal for the manufacture of soft coke from 1956. We shall deal with this later

Amongst the other figures supplied to us by the Industries and Supplies De-

| partment, we reproduce some which | h show likely in | creases in coal requirements |
|---|--------------------|---|
| Industry | Present coal | Coal requirements from 1956 |
| | (tons) | (tons) |
| Non ferrous metals | small | 3 to 4 million tons (from 1952) (2 to 24 million tons from 1947) |
| Chemicals Glass | 166,008 150,648 | 480,000 1,200,000 |
| Ceramics | 114,720 | 600,000 |
| Fermentation | 90,960 | 360,000 |
| Engineering and foundries (including abrasives and helting) | 392 652 | 783,304 |
| Jute Malls | 690,000 | 480,000 (in consequence of greater electrification of mills) |
| Total | 1,604,988 | 7,403 304 (including say 31 million tons for non- |

We do not understand these figures as they postulate, for instance, expansion, of the non ferrous industry from nil to astronomical proportions and of the glass industry eight times during the short space of ten years. We are therefore inclined to reduce the action to the solutions of the contracts of the solutions of the solut

to reduce the estimate for these purposes from 1956 to about 3 to 31 million tons only. The comparative position for machino tools, the electrical industry, the restractories industry, the leather industry, tho rubber industry, lime and stono works, woollen mills, paints and enamels and the seap industry is stated to be as follows—

Present requirements 420 000 tons
Requirements from 1956 1 185 000 tons

Here again we would reduce the future demand to 750,000 tons per annum

| 15 | The details given in the | pre | v10 119 | para | agra | ph. | are summarised below — |
|----|---|-----|----------------|-----------------|------|-----|---|
| | Consumer | Co | | uiren millio | | | m 1936 |
| 1 | iron and Steel | | | шино | | 85 | |
| | Railways | | | | | őű | |
| • | Cotton textile industry | | | | 3 | 15 | |
| 3 | Electricity companies | | | | 3 | 15 | |
| - | Coment | | | | 2 | 30 | |
| | Sindri Fertiliser factory | | | | 0 | 61 | |
| 1 | Bnek burning | | | | 1 | 50 | |
| | l'aper | | | | 1 | 19 | |
| (| Coke Ovens | | | | 0 | 78 | |
| | Bunkers and Exports | | | | 1 | 25 | |
| • | Other industries mentioned | | | | 4 | 25 | |
| | Domestie requirements | | | | 3 | 00 | |
| (| Other consumers (ref. Stea: Forts, Municipalities etc. Tobacco, Sugar, Tea and included in the rationing s | , G | aa Co | DE. | 3 | 50 | (as against 2 07 estimated for 1946 and 1947 in para 11 with adjustment on account of do- mestic coal) |
| | | | | _ | _ | _ | |

The estimated coal requirements from 1956 thus come to shelth over 41 million tons per annum, but many of the increased requirements will have to be met from earlier years. Subject to the considerations we shall come to presently, the aim should be trouble to make provision for a progressive in supplies of 14 million tons will be required.

41 53

Total

Factors Influencing Coal Consumption.

- 16 The estimate, we have made take note of certain factors likely to vary the consume on. In the case of the railwars for example, we have mentioned electrification of the track and the use of sub-trute feel, and have taken them into account in the estimate made by us of railway requirements. Aroun, the increased use of electricity must reach the coal oor, imption of other indictions, but in the stimates given we have not included its effects on coal requirements. There are other varying factors also and we shall now proceed to specify and deal with them. Briefly these factors are a follows—
 - (2) the poler to be adopted in respect of the export and bunker requirement of coal
 - (b) the extensive use of coal as a source of electric power and it's consequences,
 - (r) the replacement of coal by other fuel,
 - (d) the increased use of coal for domestic purposes,
 - (*) the measure that may be enforced for conserving the country's coal
 - (f) the planned utiliat on of coal
- (a) to (d) will yare the quanty v of coal Lieby to be consumed, while the effects of (a) and (f) will be felt more in record to the quantum of coal of different grades that will be felt more in record to the quantum of coal of different grades that will be required rather than on total requirement.

Here we hall deal in derail with (e) and (d) the rest will be taken up in the fillowing chan est

Beplacement Of Coal By Other Fuels

- 17 One of the factors which has affected the demand for coal all over the world the intreal not tendency of continues to use of her first own has furnace oil, for power generation. In India an example of such substitution was the conversion of the Bombay Corbin Textill mills to oil burman many years are. On a smaller scale, the North Wesser Railway have been running oil fired loconomiers on a section of their trace in Sind. During the way just ended difficulty in making adequate coal supplies to consumers care currency to the belief that Indian coal recognise are limited, and that it would be in the interest of conservation if large consumers are limited, and that it would be in the interest of conservation if large consumers favourably it unted were to change over to oil burning. The Government of India examined the present of conversion in counderable detail in reference to the Ahmed abad do not nextle mill, but have since referred it to a for our opinion. We have done of the matter at least his in the Ahmedabad Millowies. Association and the principal oil companies, with the Inter we discussed also the possibility of an excepted the of the function of the Indian examined the or of the Ahmedabad Millowies.
- 18 The sponsors of the idea of converting the Ahmedabid current textile milito form, recall have part forward the following arguments in support of the proposal
 - (i) The use of furnace oil will eliminate a could emand of over 600 640 tenper shrum and the saving is important from the point of view of concerning our limited coal resource.
 - (ii) Sumples of coal to the textile mills were uncertain in war time and there were frequent closures and consequent loss of radiable output.

 In therefore important to arrange for finel supples that will not be Lable to peractic fluctuations.
 - (iii) A contiderably properties of coal for the Ahmediabid mills comes from the Bennel Benne for I and it it desirable in the interests of transport community operate this and to make the transport carriery so released available for other use.

The proposal bowers has come up again one evons exonemic ob tacks the communitarity han over of furnam old a thin-dabid. The quest on of conversed had been conditived one before in 1938 but on that occasion was aband a red on economic grounds. Coal can be delivered as thin-dabid between Ps. 32 big 32 by for the other, but the price of \$1.3 a thin-dabid is \$7.5 per ton. One

ton of oil is equivalent for fuel purposes to two tons of coal and, on this basis, oil is from Rs. 2/8/0 to Rs. 4/8/0 per ton costher Tho mereased fuel hill of the cotton mills per annum would thus he from Rs. 15 to 27 likks. The principal reason for the

Bombuy to Ahmedabad would reduce the cost of transporting oil. We understand that this is unlikely to be of help in view of the heavy capital outlay and maintenance costs. In any case, the oil companies did not consider it worth while exploring the matter further unless there was a certainty that the Ahmedahad mills would continue to draw oil for a minimum period of 10 years.

- 19 Oil fired hoilers have certain advantages, viz,
 - (1) ease of control of temperatures
 - (11) maintenance of high temperatures for specialised work,
 - (111) convenience of storage and handling
 - (10) eleanliness
 - (v) reduced losses through wastage (no pilferage)
 - (r1) reduction in staff in handling oil as against coal and
- (iii) uniformity of quality in the fuel

The first two considerations are not of importance to the textilo mills but the remainder are of some significance. In the opinion of the Alimedabad Millowners, Association these advantages are not however, such as to outweigh the present higher cost of fuel oil

20 In their oral evidence, the Ahmedabad Millowners Association made it clear that the initiative in the matter of the proposed conversion did not come

resources The conditions mentioned by them are-

- (i) There should be a guarantee that at all times the price of oil will not be relatively higher than the price of coal delivered at Ahmedabad Adjustment in freight rates or customs duty should be made if they become necessary to secure this parity
- (ii) There should similarly be a guarantee of continued supply of oil at all

The oil companies have frankly admitted that it is inhikely that oil could successful compete with coal in Almedybad in the matter of price in a competitive market unless the frankly rate or enstoned and so both oil are altered suitably from time to time to correspond with fluctuations in coal prices. As regards assurance of supples a gurrantice was naturally out of the question for their are world forces which influence the oil industry. Neverthely the oil companies thought that a reasonable expectation of continued availability of oil could be entertuned but if in an emergency, there was an interruption of supply, re-conversion of the cotton textile mills, and of other consumers also, to coal burning would be a comparatively simple matter line lentably the adaptition of boil rs to burn furnace oil instead of coal does not present any scrious mechanical difficulties. Of the 70 textile mills at Ahmedabad shives after it been converted to oil burning and 15 others described.

21. These are the facts of the proposal. On ments, we are convinced that its spensors have proceeded on mistaken as umitions. There is not a general she stare of each recover sin him a large in hertoped diposits exist and even in the other fields a considerable increase of only it is possible. What the country suffered from during the way was a shortize of output more important still and in their turn reacting on output were the very involegate rail transport facilities. The inhan could industry can and must grow to much larger proportions, and later in this report

we shall make concrete proposals for expansion. For the present, we will only say that it would be most unfortunate if an impression is allowed to gain ground that a shortage of coal resources in India compels important industries to look for other forms of fuel. We would like to refute such an impression.

Again, it is not essential that any of the coul required by the Ahmedahad mills should necessarily come from the distant Bergal/Bihar fields. From the mill owners' point of view, there is no reason why it should, they are content and anxious to receive their supplies from the much never fields in Central India and the Central Provinces. We see no reason why, with the further development of these fields, all the requirements of the Ahmedahad mills could not be met from these nearer sources.

And, lastly, we fail to see any reason for the complacent thought that oil will provide a more assured source of power to these mills. India is at present producing only small quantities of oil and depends for practically all her requirements on imports. Our supplies of fuel oil and expends for practically all her requirements on imports. Our supplies of fuel oil and it will be some time, we are informed, hefore the Netherlands East Indies are again likely to be in a position to resume supplies. Oil is a pawn in international power polities and we think it only prudent to reject the suggestion that India can remain assured at all times of her needs of oil Itwould he univise to allow any vital industry to depend entirely on oil for its motive power. In sying this, we are not ignoring the fact that, in the recent energency, the Bombay mills continued to work probably more fully than the Ahmedabad section of the industry. The continued availability of furnace oil for the Bombay mills was fortunate, but it was primarily the consequence of the strength of the United Nations and their control over important oil resources. That the Bombay mills

not or the m

special pleading for oil Our conclusion, therefore, is that a change over of the Ahmedabad textile mills to oil burning is both unnecessary and unde rable

power by the mills from that source This is outside our terms of reference and we have therefore not made any investigation into the matter

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ın without special be allowed to do

so, within limits. It is clear that in the veris before coal production in India grous to the extent desired, the use of substitute firely, in certain circumstances, will effit the country to richering the strain on coal supplies which, for a time may belind demand. We were informed by the North Western Railway that the use of implace of coal in rulnay locomotives does not call for any thing other coal magnetic for any coal state of the coal for any thing other coal magnetic forms.

in the event of an interruption or serious curtailment of oil supplies. In the case of certain industries, such as glass, the use of oil has technical advantages, and we note that some developments in this direction are taking place.

be r. hatl

withdraw a demand

Wo realise that the conversion to oil of consumers situated near the sea board may grow in the years to come mainly on conomic grounds, and so long as no special concessions are demanded, we do not think it odvisable to interfere, despite our firm conviction that industrial activity within the country should not be made dependent on imported fuel. But being aware of the difficulty of meeting all the demands for coal, we do not suggest any restriction for the present. The result may be that in the next 10 years or so od may displace nearly 1 million tons of coal

Domestic Coal Consumption.

24 For its size India consumes a surprisingly low quantity of coal for domestic purposes. 'The World Coal Mining Industry,' 1938, gives the following figures of annual consumption in certain other countries."

| _ | million tons |
|---------------|--------------|
| Germany | 42 |
| USA. | 103 |
| Great Britain | 36 |
| Italy | 0 58 |
| South Africa | 1 51 |
| Spain | 0 18 |
| | |

Indian consumption is described as negligible

25 For domestic purposes soft coke is the principal derivative of coal that is used in India and quantities of steam coal and briquettes are also burnt. The report on the working of the Indian Soft Coke Cess Committee for 1941 gives the following fig.

elds from 1917 to 1940
rtain proportions, of the

| | Tong |
|------|---------|
| 1917 | 225 120 |
| 1918 | 240 269 |
| 1919 | 308 565 |
| 1920 | 181 530 |
| 1921 | 151 417 |
| 1923 | 183 919 |
| 1933 | 220 061 |
| 1924 | 304 745 |
| 192. | 415 969 |
| 1976 | |
| 1927 | 515 665 |
| 1928 | 608 612 |
| 1929 | 689 205 |
| 1930 | 754 115 |
| | 745 564 |
| 1931 | 722 597 |
| 1932 | 756 038 |
| 1933 | 823 073 |
| 1934 | 866 478 |
| 193. | 883 493 |
| 1936 | 915 719 |
| 1937 | 830 784 |
| 1933 | 889,67 |
| 1939 | |
| 1940 | |
| | |

The recent average may be taken as 900 000 tons. For the latter years, we might add the following approximate quantities of different types of coal or coal derivatives for arriving at the total coal consumption for dometric purposes.

| Cool takes were by labourer at a Nation for about 11 fee Jamester | Tons |
|--|-----------|
| Coal taken away by labourers at collienes (practically all for domestic use) | 800 000 |
| Soft coke from other fields | 100 000 |
| Steam coal and briquoties (approximately) | 200 000 |
| | 1 100 000 |

The manufacture of about 1 million tons of soft cole requires 1 3 million tons of coal and so the total quantity of coal used for demestic purposes would be about 2 3 million tons per annum On a production of say 30 million tons of coal per annum we thus arrive at a figure nearly 7 5% as the coal appropriated for domestic purposes, the figure is not negligible but is nevertheless low The bulk of the consumption is however, in Bengal and Bibar is will appear from the following table of soft coke carried by the various rallways from the Bengal/Bihar fields

Statement Showing Quantity Of Soft Coke Carried By Various Railways During
The Years Ending June 1938,1939 And 1940

| Name of Railway | | Year ending | | | | | |
|---------------------------|-----------|-------------|-----------|--|--|--|--|
| | June 1938 | June 1939 | June 1940 | | | | |
| | Tons | Tons | Tons | | | | |
| AB Railway | 20 603 | 24 634 | 27,501 | | | | |
| B V Radway | 52 698 | 60 310 | 64 425 | | | | |
| B & N W Radway | 827 | 893 | 780 | | | | |
| BB & CI Railway | 13 952 | 12 350 | 10 631 | | | | |
| BD Railway | 565 | 683 | 690 | | | | |
| Bhavnagai S Railway | 295 | 117 | 40 | | | | |
| Barsı Light Railway | 36 | _ | _ | | | | |
| GIP Radway | 9 413 | 9 565 | 10 272 | | | | |
| Jodhpur Railway | 1 372 | 1,254 | 1 033 | | | | |
| Jamnagar & Dwarka Railway | _ | 10 | _ | | | | |
| M & SM Railway | 1 437 | 1 676 | 1 859 | | | | |
| H A L ght Railway | 3 311 | 4 916 | 4 138 | | | | |
| HS Light Railway | . 246 | 209 | 59 | | | | |
| BB Light Railway | 404 | 581 | 227 | | | | |
| HEH Airam's State Rly | 67 | 37 | -53 | | | | |
| R & K Railway | 1 620 | 1 578 | 1 406 | | | | |
| SI Railway | _ | 3 ə | 102 | | | | |
| NW Railway | 72 968 | 73 124 | 71,256 | | | | |
| EB Radway | 198 431 | 212 104 | 500 363 | | | | |
| E I Railway | 488 492 | 500 082 | 235 292 | | | | |
| | 866,767 | 904 337 | 930 136 | | | | |

The AB Ris EI Rly, BN Rly and EB Rly in 1940 carried 827 581 tons out of the total of 930 136 tons despatched

- 26 The I rincipal reasons for this comparatively low consumit tion are-
 - (1) the ready availability of wood fuel and dung cakes all over the country,
 - (2) natural prejudice against changing over to a now fuel,
 - (3) If e poor quality of the soft coke supplied by many collieries and

(4) the relatively high cost of soft coke in the more distant areas, mainly the to probabilities ruleway freight rates

The quantity of wood field (inclinding clustered) and dung takes consumed all over the country must be colored and we have been unable to find reliable data on which to base an estimate — in the dissatrous consequences of enting down for sts for field purposes and the denal of dung as manure for agriculture—have been stressed often and vigorously. The public mind is set slow in awakening to the need for a radical change in the present situation, and in our opinion, a solution lies only in the more widespread use of coal and soft coke for dimestic purposes.

The Indian Soft Coke Cess Act was enacted in 1929 The object of the Act is "to provide for the creation of a fund for the promotion of the untrrests of the soft

was to be 'applied to meeting the expenses of the Committee and the cost of such measures as it may consider advisable to take for promoting the sale and improving the methods of manufacture of soft coke"

The Act came into force in June 1930 and the Soft Coke Coss Committee have been restricted but in 1940 the Committee made in the Bonday, the Market Committee was a rate of the C

- intensive propaganda through house to house visits, practical demonstrations the distribution of soft coke free to new consumers, advertisements and parterpations in exhibitions, melas etc.
- (15) monetary concessions to dealers in certain places in the shape of bonuses on sales and the payment of depot rents
- (155) experiments and research on the manufacture of soft coke by improved methods.
- methods,

 (19) registration of collieries manufacturing soft coke and dealers and depotholders—in 1941 there were over 165 registered collieries and,
- (v) inspection on hehalf of consumers of the loading of soft coke hy collieries

We think it worthwhile, also, to reproduce the following extract from the Soft Coke Cess Committee's report for the year 1940 41

"The introduction of soft coke as a substitute for wood which has been used in various parts of the country from time immemoral is no easy task and in certain areas the Committee have experienced great difficulty in combating the erroneous idea that food cooked on a soft coke fire is injurious to health

"Smoke is a great danger to public health, especially in cities and towns, as may be seen from the following passages in a report of the Bengal Smoke Niusances Commission—

'Medical Authorities state that in large congested towns the death rate from breathing organ diseases is a fair index of smoke pollution of the air

Smoko poisons plants and food supplies corrodes huldings, lowers the public vitality, facilitates the contraction of diseases and cuts off the sun s health giving ultra violet rays?

The Special Committee appointed by the Ahmedabad Municipality in January 1931 to enquire into the Smoke Nuisance question requested the Municipality to urge the public to make use of soft cole which gives off little smoke It was pointed out that besides being cheap in price, the heat it gives out is much greater than in the case of firewood or charcoal and it lasts longer"

27 In spite of all the retion taken, the merease in the consumption of soft coke is disappointing for the reasons mentioned in para 26 Natural prejudee can be removed only by publicity, in which the help and co-operation of Provincial Govern

ments, local hodies and other public institutions must be enlisted

As to an improvement in the quality of soft coke, the initiative must come primarily from the collieries, which must realise that the receipt of active assistance from Government imposes on them certain responsibilities towards their customers With India's unlimited resources of inferior coals, the potentialities of the soft coke mudistry are vast, but it is essential that the quality of the soft coke produced should create confidence. Equally, a Government interested in securing an increase in soft coke consumption must be prepared to regulate its manufacture in the interest of the consumers more efficiently than heretofore. On this question and the related one of offering soft coke at an attractive price we shall have more to say later, but here we would emphasise that it is essential to take effective measures for spreading the use of soft coke more widely in the country. Such use can provide a continuing economic existence for collieries producing principally the inferior grades of coal.

28. We have shown that about 1.3 million tons of coal is now being used for the

28 We have shown that about I 3 million tons of coal is now being used for the manufacture of soft coke. For the purposes of planning, we think the country should place before itself a target of 3 million tons of coal per annum for this purpose at the end of the next ten years. The natural fields for the increased use of soft coke outside Bengal and Bihar are the United Provinces, the Punjab and the Central Provinces and we are sanguine that these alone can absorb the increased quantity. It is of course, not sufficient to manufacture the soft coke, the railways must move what is produced and our plans must provide necessary transport facilities, in addi

tion to other direct methods for stimulating the use of soft coke

Conclusions And Recommendations

(1) In war time, oven with the control over distribution, considerable quantities of good coking coal went to the railways, bunkers, exports, and a number of consumers other than iron and steel works and coke ovens

(2) Our estimate of coal requirements from 1956 is about 41 million tons per

annum but there are certain factors which will vary the requirements

- (3) We do not favour the dependence of vit I industries on imported oil and advise against the conversion of the Ahmedabal cotton textile mills to oil. Adequate quantities of coal to meet all internal requirements can and must be made available. Next thele's for main't economic reasons, oil may have replaced nearly. I million tons of coal in certum areas by 1956.
- (4) It is essential to increase the domestic consumption of soft coke and for this purpose we suggest a target of 3 million tons of coal per annum from 1956

CHAPTER V

COAL EXPORT POLICY.

The coal handled by the Port of Calcutta can be divided into three broad categories 122-

- (i) bunker coal
- (10) export coal and
- (iii) coastwise coal (i & coal shipped to other Indian ports)
- It is usual to consider the export and hunker requirements of coal together and for that purpose we give in Appendix X a table showing exports of coal to foreign countries and coal for hunker purposes for the years 1920 to 1912

Bunker Requirements.

2 We propose first to deal with the question of bunkers, as it is the ampler of the two Aowhere has it been seriously suggested that any restriction should he placed on the supply of coil for bunkering purposes at Indian ports though one writtens proposed that these supplies might be a supplied and the proposed that the output of call c

practicable suggestion in our opinion In a

towards the east are concerned, they depend of coal received from this country. In so far as voyages west wards are concerned, this is substantially the practice now being followed by ships. A restrictive measure of this nature will thus not

a had psychological effect

to create like India

a may be considered the control of t

Review Of The Export Trade

- 3 The question of exports of coal to foreign countries is more complicated and bas a longer history. There have been wide fluctuations, exports in the years from 1922 25 being the lowest. Two factors were probably responsible—
 - a temporary ban on exports imposed by the Government of India with the object of meeting internal coal requirements to the maximum extent possible, and
 - (ii) the decline in the reputation of Indian coal in foreign countries due to a steady deterioration in the quality of the coal supplied

Mulatambakk Ak we see ... T T ...

o is as man as owing to the bad repute into which Indian coal had fallen. They, therefore, recommended the immediate creation of a Grading Board whose duties would be to grade collience which produced coal for export and to arrange for the

The collieries concerned would be responsible for the payment of the cost of analysis for the purposes of grading as also a fee on the coal inspected for shipment

These recommendations were accepted and implemented by Government and their effects are noticeable from the year 1926. There was, however, a decline again from 1931 due mainly to world factors. In spite of the low price of Indian coal, it could not compete successfully with South African coal in particular, and the Government of India, therefore, decided in 1936 to assist the export trade by a further rebate of 8 annus per ton on certified export coal. This concession tilted the price balance in favour of Indian coal and an improvement in exports is noticeable from 1937. All the above concessions are still in force.

4 The emphasis in India from 1925 onwards has been on a stimulation of the Indian coal export trade. But in the recent war, and especially in its later years, the internal requirements of coal became so important that a policy of restricting exports to the essential minimum had to be enforced. In a situation in which internal

export trade tended to exhaust Indian resources of good quality coal more rapidly, as it encouraged sectional grading and working of serms

- 5 In relation to exports, therefore, we have had to consider the following questions ---
 - (s) to what extent have the setting up of the Coal Grading Board and the grant of various concessions assisted in reviving the export trade,
 - (ii) were the Coal Mining Committee's criticisms of the working of the Coal Grading Act justified: F
 - (tii) what should be India's future policy towards the coal export trade , and
 - (10) subject to the canclusions on (111), is it necessary to continue the monetary concessions that have attached bitherto to export coal?

Effects Of The Coal Grading Board Act

6 We can dismiss (i) above briefly for the figures of coal exports spenk for themselves There is no doubt that the creation of the Coal Grading Board and the certificates issued by the Board in respect of particular consignments brought

oversess contracts

7. The Coal Mining Committee, 1937, have dealt with the operations of the

When depullaring hegins, the comparatively inferior section left in the roof or the

floor must either be recovered or left behind and lost. In practice, there had been no recovery, pattly because the ungraded section was comparatively unprofitation not profitable at all (especially so in the years from 1930 to 1930) and partly because the control of the profitable and partly because the profitable and partly because

observed that all this was happening in the interests of an almost insignificant export

trade and concluded that the only satisfactory solution was to stop the grading of sections of seams and to cancel existing certificates of such grading. If any collerapplied for a fresh certificate for a seam as a whole, this should be granted without charge. The result of this recommendation would be that, so far as the export trade is concerned, only seams of more or less uniform quality and capable of a single grading throughout could, in practice, be exported under certificates of shipment, as the hulk of the coal exported under certificates did in fact come from auch seams. As a corollary, the export of ungraded coals should be prohibited, for grading alone can provide the desired assurance in respect of quality.

بالا المداعدة المراجع في المستمام في 18 كميلة التي المجموعية في مناطقة المستمام (Mail Bellina and Bellina and

in this period leading to the "slaughter" exploitation of high grade coal. But there

is another view point. No objection can he faised, we think, to a reasonable direction of the use of coal so that the country derives the maximum heach? from its receives Secentific utilisation must, of course, be preceded by a more extensive knowledge of Irements. These are wo may say that, for

of seams in sections of

Mining Committee, 1937, to such sectional grading, on the score of the destruction of coal assots at has caused in the past, would no longer be valid if suitable measures are taken to ensure that the coal left in the scam is not rendered unworkable; and we later make recommendations to that effect. Incidentally, sectional working is inevitable in thick seams and, in fact, compulsory under the Indian Coal Mines Regulations.

A cogent point, which has been put forward by one or two witnesses, is that, with the advance of washing as a means of de-sching coal, the practice of grading sections of seams would become antiquated. Variations in the different sections of a soam probably relate more to asb contoot than to inherent quality and if washing can bring about uniformity in asb content practically all the coal from a scam might

e-cape from grading or rather assessment of quality on approximate analysis, if we desire to scoure a proper use of coal resources.

 The Coal Mining Committee, 1937, have referred also to the need for regulating sectional working, in the interests of conservation, for the internal trade. We shall deal with this in later chapters.

Future Policy In Begard To Exports

10 On the question of India's future policy towards the coal export trade conflicting views have here urged before us. The case for hanning exports is haved on the grounds that export requirements are generally of high grede coal of which our resources are limited, that the production of coal in India is insufficient to meet the internal demand, and that it would be wrong to starve our industries to feed overseas consumers. In particular, it is urged that it would be suicidal to continue to export our extremely limited resources of metallurgical coal and that even as regards non coking coals the qualities now hoing demanded by the export trade are well suited for the development of chemical industries in the country. The case for continuing exports has been stated as follows by the three principal coal mining Associations of Bengal and Bihar.

'There are certain countries in close proximity to India which have practically no coal resources of their own and are therefore, India's natural markets, e.g., Burms, Ceylon, and Malaye Any restriction on the export of coal from India to these countries might, we think, create had feeling and result in reportuessions in the shape of discriminatory action against other Indian commodities or restriction on exports from these countries to India

"Coal is a hulk cargo and the knowledge that it is pessible to get coal cargoss outward from Calcutta undoubtedly stimulates the flow of tremp ton nigs in o Calcutta which is a good thing for trede in general and for epicial imports such as rice from Burmein particular

"We think that this aspect is important in view of the fact that Indie is a lerge importer of food

"After the last wer there was doubt as to whether India wes producing sufficient coal for her own requirements and therefore, Government stopped the export of coal, when export again became necessary to assist the ceal trade it took a considerable time to huild up the export markets again. It would be a pity for India now to do the same es was dene previously in similar circumstances and which proved in course of time to heve been a mustake"

11 We do not accept either viow in its entirety. We must abandon the attitude the c ghle for a supply the country a natural source of supply, likewise these countries are India natural markets. India also must look to some of these countries for supplies of certain important commodities and thus the maintenance of friendly relations with them is of mutual headt. Our policy as to coal exports should therefore, he hased not on the consideration that India is anxious to develop her export market.

of certain important commodities and thus the maintenance of irrently relations with them is of mutual henefit. Our policy as to coal exports should therefore, he hased not on the consideration that Ladia is anxious to develop her export market, but that she is prepared sulpect to certain conditions, to underteke the responsibility of catering for the needs of certain neighbouring countries (ex., Burma Ceylon and the Straits Settlements) for whom she constitutes a natural source of supply. These conditions are that the requirements of India must generally receive precedence and that

an dependent on reciprocal agreements to be settled by negotiation

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12 It is obviously also necessary that some measure of control should be exercised over t eanual exports to the three constries mentioned obvious because India's resou ces and ability to export are limited. A surfable grude for determining the quantities that may be exported would in our opinion be the exports to these country, sover a period of years before the recent war, modified by any other

considerations that may exist. The following table gives these details for the year 1926 to 1939, figures for Burma are shown separately as from April 1937.

| Year | | Burms | Coylon | Straits Settlements |
|------|---|-------------|---------|------------------------|
| 1926 | | | 243 263 | 117 469 |
| 1927 | | | 341 352 | 147,405 |
| 1929 | | | 352 602 | 73 389 |
| 1929 | | | 366,926 | 75,770 |
| 1930 | | | 282 590 | 26 367 |
| 1931 | | | 282 289 | 30 246 |
| 1932 | | | 190 834 | 13 357 |
| 1933 | | | 229 122 | 8 655 |
| 1934 | | | 228 559 | |
| 1935 | | | 146 232 | |
| 1936 | | | 149,114 | |
| 1937 | | *394 138 | 379,484 | |
| 1938 | | 614 856 | 253 686 | • |
| 1939 | | 474,882 | 3.3 769 | 105 098 |
| | ("for 9 months only from April 1937) | | | |
| | The approximate annual average for each count | ry is as fo | llows — | |
| | | | 1 | Tons |
| | Burma | | | 539 600 |

In the first four months of 1946, Indua supplied about 88,000 tons of coal to Burma through the Army which then controlled distribution in that country. This, how ever, was the minimum essential demand at that time and more is cortain to be required with the restoration of normal conditions. It would not be wrong to estimate these eventual requirements at about 500,000 tons per annum but for the next year or two, for reasons which are obvious, the export of about 300 000 tons per annum may probably suffice. After full consideration, we make the following recommendations as recards the limit of exports:

Ceylon Straits Settlements 271,400

51,400 862 400

| | | | Tons per annum |
|---|---|--|-------------------|
| | | | 500 000 |
| | | | 275 000 |
| • | • | | 50 000 |
| | | | 825 000 |
| | | | · : |

We would not totally prohibit exports to these countries in excess of these figures, but consider that a state of the self-under the self-und

and down in our next
of the nature we env
matter for arrangement between the Governments concerned, in which, doubtless,
any twis which the coal exporters and importers may wish to put forward as to the
modus operands will receive full consideration

13 Though we are opposed to exports of coal from India to countries other than the three mentioned, we would not totally exclude the despatch of special consignments, under licence, to consumers in other countries. A strong case would, however, have to be made out to the Government of India for obtaining such licences.

14 We shall consider in a later chapter the question as to whether it is desirable to prohibit the export of certain types of coal

Concessions Attaching To Export Coal

15 The statement below shows the concessions attaching to coal coming unless the different categories Port dues rebate

Railway rehete

| Export coal- | |
|-----------------|---|
| (Graded) | 374 on freight plus 0 8 0 per ten 25 per cent on freight cent surcharge Ail |
| (Ungraded) | 25 per cent on freight cent surcharge Ail |
| Bunker coal- | |
| (Graded) | No rebate Nit |
| (Ungraded) | No refund of any sur charge Atl |
| Coastwise coal— | • |
| (Graded) | 374 per cent on and refund of 20 per 4 annas per ton freight cent surcharge Aul |
| (Ungraded) | 25 per cent on freight J Ail |

We have already shown that the conditions obtaining now are materially different from those that existed whon the Indian Coal Committee, 1925, made their recommen dations or even before the recent war The country is suffering from an ocute shor tage of coal The internal demand will keep on increasing with greater industrialisa tion and, so far as we can see, all the coal produced of the requisite quality is likely to find a roady market in the country, if transport is available. The need for the maintenance of an export market is therefore of no immediate consequence have explained why, nevertheless, we may be justified in exporting to certain ad joining countries and why in our own interest we deem it necessary to provide all the coal required for bunkering purposes. But in the present circumstances of world wide scarcity of coal and of high prices, the justification for continuing any concessions in respect of coal consigned to other countries does not exist reasons which led to the grant of special concessions in respect of export coal no longer prevail and the concessions should, therefore, be withdrawn forthwith

16 No concessions attach to hunker coal at the port of Calcutta of present and the position should continue

Coastwise Coal

17 We come now to the last category of coal shipped from Calcutta, viz coastwise coal which is coal intended mainly for consumption in the country but carried to other Indian ports hy set A considerable quantity of coal has olways been carried to different Indian ports from Calcutta Before the war, the rail cum sea freights to certain Indian ports from Calcutta were more favourable than the railway freights from the coalfields The statement below gives the approximate compara tive pre war and later figures for graded coal

| | Rai | 1939 (Up Railway freight | | | Rly | | | Rail cum sea freight | | |
|---------|-----|--------------------------------|---|--------|-----|-----|---|----------------------------|---|---|
| | Rs | | 2 | Rs A P | R | s A | 7 | Rs | | P |
| Madras | 19 | 7 | 0 | 7 14 0 | 13 | 12 | 0 | 22 | 3 | 9 |
| Bombay | 12 | 6 | 0 | 9 13 0 | 14 | 14 | 0 | 32 | 3 | 9 |
| Karachi | 15 | 3 | 6 | 9 14 0 | 17 | 7 1 | 0 | 37 | 3 | 9 |

Notes

- 1 Railway fre ghts shown are averages of Raniganj and Jharin rates
 - 2 The rail cum sea rates include net average railway freights to Calcutta in 1939 and 1942 respectively and net Calcutta Port dues
 - 3 Present sea freights are aubstantially the same as in 1949

The war saw not only a considerable diminution in the number of ships available

What

of cond
the rail.

cum-sea route :

| u | m-sea route : | | | | | | | | | | | |
|---|---------------------------|-------|---------|------|------|----|---|--|---|-------------------|----|----|
| | | Al | l Rail | Rout | 0 | | | | | Rs | A. | r |
| | Cost of coal for colliery | | | | | | | | | 13 | 5 | 0 |
| | Railway freight . | | | | | | ٠ | | | 12 | 6 | 0 |
| | Surcharge on Rly, freight | at 2 | O per e | ent | | | | | | 2 | 8 | 0 |
| | Labour Coss | | | | ٠. | ٠. | | | | 0 | 4 | 0 |
| | Coal production cess . | | | | | | | | | 1 | 4 | 0 |
| | Stowing cess and Mines I | lescu | 0 Ce33 | | | | | | | 0 | 2 | 21 |
| | Bombay Port Trust Rly. | | | | | | | | | 0 | 3 | 0 |
| | Labour for unloading wa | gon e | z plot | | | | | | | 1 | 5 | 0 |
| | ex plot cost . | | | | • | | | | | 31 | 5 | 21 |
| | | Ra | ii Cum | Sea. | Rout | • | | | | $R_{\mathcal{B}}$ | | r |
| | Cost fo b Calcutta | | | | | | | | | 20 | 12 | 0 |
| | Freight | | | | | | | | | 30 | 0 | 0 |
| | Insurance . | | | | | | | | | 0 | 7 | 0 |
| | Shortage | | | | | | | | | 0 | 6 | 0 |
| | Lighterage & landing | | | • | • | | ٠ | | ٠ | 3 | 4 | 0 |
| | ex plot cost | | | | | | | | | 54 | 13 | 0 |

As it is not possible for the railways to early all the coal required by consumers in distant coastal towns, certain consumers have been compelled to obtain their supplies by son despite the considerable difference in cost

18. This situation is unsatisfactory, and we have given considerable thought as to whether it can be remedied. The railways cannot, certainly at present, carry all the coal to the absolute exclusion of the coastwise trade. See freights unfortunately are not a subject for easy manupulation since they are primarily influenced by the

of such a policy but also because so much coastwine coal is subsequently to shipped as bunkors that the proposal virtually amounts to the Government of Index paying a part of the cost of hunkers in, for example, Bombay, to heacht ship owners whose

the railways will really only he necessary in the case of traffic the Walthir, we hope, therefore, that the proposal will prove practicable and that the office of the Coal Commissioner will be able to evolve a formula for the individual ports which will ensure that rail borne coalis not re shaped as bunkers. We regret that our proposal

¹ Figures sat plied by the Bombay Coal Allocation Committee

Concessions Attaching To Export Coal

15 The statement below shows the concessions attaching to coal coming unler the different categories

Deat desemble

| | Railway rebate | Fort dues repare |
|-----------------|--------------------------------|---|
| Export cosl- | | |
| (Graded) | 371 on freight plus | d refund of 20 per 4 snnas per ton cent surcharge |
| (Ungraded) | 25 per cent on freight | cent surcharge Mil |
| Bunker coal- | | |
| (Graded) | No rebate | Nel |
| (Ungraded) | No refund of any aur charge | 24 |
| Coastwise coal- | cita-80 | |
| (Graded) | 371 per cent on }ar | ad refund of 20 per 4 annas per ton |
| (Ungraded) | 25 per cent on freight | Nat 1 |

(Ungraded)

25 per cent on freight j

Mi

We have already shown that the conditions obtaining now are materially different from those that existed when the Indian Coal Committee, 1925, made their recommendations or over

tage of coal

to find a ready market in the country, if transport is available. The need for the mai iterance of an export market is therefore of no immediate consequence. We have explained why, nevertheless, we may be justified in exporting to certain ad joining countries and why in our own interest we doem it necessary to provide all the coal required for bunkering purposes. But in the present circumstances of world wide secretly of coal and of high prices, the justification for continuing any concessions in respect of export coal in consistent which led to the grant of special concessions in respect of export coal in longer prevail and the concessions should, therefore, be writhdrawn forthwith

16 No concessions attach to hunker coal at the port of Calcutta at present and

the position should continuo

Coastwise Coal

If We come now to the last eategory of coal shapped from Calcutta, siz, coastwase coal which is coal intended mainly for consumption in the country but extred to other Indian ports by sea. A considerable quantity of coal has always been

live pre-war and later figures for graded coal

| | | Rail curn sea freight | Rly freight | Rail cum Sea freight | | |
|---------|--------|-----------------------------|----------------|----------------------------|--|--|
| | Rs A P | Rs A P | RsAr | RSAP | | |
| Madras | 12 7 0 | 7 14 0 | 13 12 0 | 22 3 9 | | |
| Bombay | 12 6 0 | 913 0 | 14 14 0 | 32 3 9 | | |
| Karachi | 15 3 6 | 9 14 0 | 17 1 0 | 37 3 9 | | |
| | | | | | | |

Norga

- I Railway freights shown are averages of Ranigan; and Jharia rates
 - 2 The rail cum sea rates include net average railway freights to Calcutta in 1939 and 1942 respectively and net Calcutta Port dues
 - 3 Present sea fre ghts are substantially the same as in 1942

CHAPTER VI

COAL AS A SOURCE OF ELECTRIC POWER

General

Coal is to day the most important source of industrial power in India A proportion of it is used as a raw material for making metallurgical color or in rotar, kins for the burning of cement clinker, and the remainder is hurnt raw or first, principally for steam mixing purposes in various industries on the railways and in ships. It has been often irged that the use of coal for steam raising constitutes a most wasteful method of inth-ation and that where other considerations, which of course exist in industrial use, permit, the power latent in coal should be more efficiently utilised through the thermal generation of electricity.

The availability of suitable power, in its turn reacts on the production of coal. Power is essential for the efficient working of large units of production, particularly where there is a large degree of mechanisation, since, beyond a limit, steam power fails to perform efficiently the tasks domanded of it and a keener demand for electrical power inevitably arises. In times of high prices of coal, the more efficient conversion of coal into power, which thermal electricity secures, also confers on it decided economic advantages over the burning of coal for steam russing. All these factors are becoming increasingly important in the Indian coal mining industry; and the presence of an intensified demand for electric power, with its repercussions on the further development of production, necessates urgent consideration of the power position in the coal mining industry. Our views on this follow, and later we shall turn to certain aspects of the more economical use of coal for generating power for industrial purposes

History Of Electricity Development In The Coalfields.

2 As long ago as 1920, attention was drawn by Mr Trehame Rees to the need for making a more plentiful supply of electricity available in the conflicted over 10% of the annual output of coal in the otheria and Ranugan fields was then being consumed by collieries for steam raising purposes. Mr Rees pointed out that this high rate of consumption was probably due to the excessive number of separate tent to which

more general other purposes

of 50% of the

advised that steps should be taken to secure the more wide spread adoption of electricity in coal mines and that, for this purpose, power stations should be erected at suitable centres. These stations should be equipped on a large scale to centralise the work as far as economically possible

3 The Coalfields' Committee, 1920, dealing with Mr. Rees' recommendation on this subject took what now appears to be a rather complacent view. They pointed out that the larger collieries were already taking steps "to provide for their own electrical salvation". They thought, too, that the medium sized collieries could hardly afford individual power stations. Moreover, the disposal or transport of the small coal or slack being used by collieries in boilers seemed difficult and the Committee thought it possible that "under existing conditions, even the extravagant or carcless use of such small coal or slack in the boilers is cheaper than electric power would be". About the same time, certain negotiations were affect for the establishment of a public supply company in Bengal to serve the coalfields. In the light of these various reasons the Committee resched the conclusion that an all-embraning scheme for the provision of electricity to the coalfields, sponsored or undertaken by Government, was not necessary and that the "whole question of electrical development should be left to pravite enterprise without compulsion of any sort'. As regards the small collieries, the Committee felt that it would be alle to suggest a switch-over to electricity, many had not even reached the stage of steam power and those that had if compelled to electricity, would find it impossible to dispose of their steam plants, except at very great loss.

should not be carried coastwise by set, we have taken note of the fact that lature, the bulk of the coastwise shipments have been for the radways and bunkers, as will appear from the following statement.

| Year | | Radways Tons | Industries Ton3 | Bunkers Tons | Total Tons |
|----------------------------------|--|-----------------|--------------------|--------------------|---------------|
| 1945 1946 (first four months) | | | 146,892 40,959 | 620,196 342,394 | 1,175,256 |

Lo divert the present comparatively small movements for industrial requirements to the rail route should not be difficult

We do not feel in a position to make a similar recommendation regarding the smaller ports such as Cochin or the Kathiawar ports, but where similar problems exist and a similar solution is feasible, we hope that it may be adopted.

19 We would like to record the view that the coastwise coal trade is of great importance to the country's economy, not only to save very long and unprofitable haulages by rail but also because coal shipments from Calcutta constitute useful bull, cargo for a coastal merchant marine. It is in the long-term interests of the railways and the country to rehabilitate the coastwise trade as soon as possible, and for this reason.

and port dues be to subsidise

We were told at Bombay by the shipping companies that they regard coal

freights on coal hy about 25 per cent, but in our discussions with them at Bombay the shipping companies did not show abrone-s to the danger to themselves of the present situration

pames du not show anrone-s to the danger to themselves of the present state that

20 We have one further point to raise Special rebates of railway froight have

mancial inducement to obtain a Grading Board certificate thus disappears, we trust that exporters, in their own interests, will containe to cover cargoes of coal for export with a Grading Board certificate, as heretofore

Conclusions and Recommendations

- (i) There should he no quantitative restrictions on the supply of coal for bunker purposes; the requirements are small and the general case for meeting them in full very strong.
- (2) The comments of the Coal Mining Committee, 1937, on sectional grading as arising out of the Coal Grading Board Act are not valid in the light of our recommendations on conservation.
- (3) The emphasis placed on the coal export trade in the past has no longer any validity Exports may normally he permitted only to Burma, Ceylon and the Straits Settlements, subject to certain limits; exports to other countries may be permitted only in special circumstances.
- (4) The concessions that have so far attached to export coal should he withdrawn forthwith. The concessions on coastwise coal should continue.
- (5) As far as possible, coal for internal requirements, other than those of the railways at certain places, should not be sent coastwise in the present circumstances of high sea freight rates. Such shipments should be confined to all coal for hunkers and coal for the railways in Madras, Bombay and Karachl so long as transport is short.

(11) Bolaro Karanpura and Gindih corificids—The railway colleges in the Bolare haranpura and Gindih ficids have their own power stations, but they supply power to a few other private consumers also. The power stations concerned are the hargail Power House in the Bolaro field the Argaia and Bhurkunda Power Houses in the haranpura field and the Gin lih College Power House. Existing capacity in these fields is 9 350 K W. and additional plants to generate 4 500 K W. are being installed.

Th Cutral Provinces.

The two power stations of Moster Slaw Wallace & Co., one at Barkui and another at Datha (total generating expecty 1 250 K W) now operating under Section 28 of the Indian Floetmett, Act 1910 exist mainly for the collienes belonging to Messis. Shaw Wallace & Co. The collienes belonging to the Ball typir Collienes Co are supplied with electrical energy from their own power house (generating capacity 600 K W.)

Assam,

The collienes of Messrs Assam Railways & Tinding Co are supplied with electricity from their own power stations

Central India.

The collieries operating in the Rewa and Korea States are mostly electrified with their own generating plants Mention may be made of Jhagrakhand Chimuiri, Kurasia and Burhar collieries

Other Areas.

The collienes in the Hyderabad and Talcher States work en electricity, as also the Makerwal colliery in the Punjab

Present Requirements Of Electricity In The Coalfields

6 In recent times and in particular during the recent war years the domand for electricity from collierors has reson account of the very considerably increased requirements of coal Factors such as the increased use of machinery workings responsible in varying dicheruses are also

d otherwise are al o hrought home

7 Some time back a survey of electricity requirements in the various coal fields was undertaken by the Coal Commissioner ne operation with the Electrical Commissioner with the Government of India but the survey did not take into account any large scale development of production or the extension of sand stowing Appendix XI is a statement showing the results of this survey and the extensions projected or in hand designed to meet the present unsatisfied demand

The extensions proposed are expected to be completed by 1947 and it will be noticed that a total of nearly 18 500 K W turbe alternator capacity is being in stalled by various colliery power stations and by the hoensed public electricity undortakings in the coalfields By 1948, the Ferthliser Factory power station at Sindin is likely to be commissioned and a firm 15 000 k. W of generating capacity from this station is reserved for the Bihar Government electric grid. The power position in the Jharia field is thus likely to be eased during the next two or three years, and with the completion of the Fortiliser Factory, the bulk of the demand from collieries for electrical energy on the present bays will probably be met.

There are however, one or two comments to be made regarding the interim position. The extensions proposed in the public supply companies amount to an additional 9 000 K.W. [Siyus (Jhernsh) 4 000 K.W. Dishergark 3 500 K.W. and Associated 1 500 K.W.] of power only and it is doubtful whether this will meet all immediate needs. In our opinion it is therefore important that the possibility of most in unsatisfied demands from the capacity if any surplus with privite plants should be explored and where necessary sanction under Section 28 of the Indian Electricity. Act given. An apparent surplus of capacity over requirements is not however the critorion for deciding whether supply can be made to other consumers.

Subsequent experience has shown that the Coulfields' Committee were mistaken in their conclusions. Central generating stations in the coalfields would have conferred decided economic advantages in many respects and there has been increasing evidence of the preference of colliences for electricity as a source of power.

4 The earliest official records available show that in the year 1924 there were 99 collieries using electricity as follows -

| Bengal | | | | 39 |
|-------------|--------|--|--|----|
| Bihar. | | | | 56 |
| Central Pro | vinces | | | 3 |
| Assam | | | | 1 |

There were no public supply companies in the coallields at that time and electricity was obtained from power stations installed by collieries or groups of collieries mainly for their own requirements

the Sijua (Jharriah) Electric Supply

Provincial Governments under Secti

supply electricity to certain specific 1935 that public supply companies began to function in the Raniganj and Jharas coalfields The Dishergarh Power Supply Co was granted a heence by the Government of Engral in 1932 and his the Government of Bihar in 1934; the Associated Power Co., Ltd., and the Siyua Jherriah Electric Supply Co., Ltd., were granted heques in 1934 and 1935 respectively. In addition, the Associated Power Co., Ltd., with its power station at Mohudaan the Jhara coalfield, was permitted, under Section 28 of the Indian Electricity Act, to supply electrical energy and, by 1944, 55 colhectes in Bengal and 79 colhectes in Behar were using electricity Similarly, the number of electricide collectes in the Central Provinces and Assam rose from a total of 4 in 1924 to 15 in 1944

Present Position Of Electricity Supply.

5 The present position as regards the supply of electrical energy in the coal fields is briefly as follows —

Bengal.

In addition to the two licensed undertakings, viz, the Disbergarh Power Supply Co and the Associated Power Co, Ltd., there are about 12 power stations in the collieries or connected with collieries, with generating capacity varying from 50 K W to 2,500 K W. The existing generating capacity of the two public companies is 16 500 K W and the maximum demand on these in 1945 was estimated at 10 500 K W Extensions ow proposed will raise the generating capacity to 20,500 K W in 1947 but the estimated demand in 1948 would be about 16,500 K W under existing conditions. The total capacity of the private sets is not readily available.

Bihar.

(4) Jhana Coalited —The Siyaa (Jherriah) Electric Suprily Co. Ltd., is the only incensed undertaking in this area for the general supply of electricity to consumers without its area of supply. Its present capacity is limited to 12,000 K W as against the demand in 1945 of 10,300 K W. An additional 4,000 K W of capacity will be installed by 1947, but the demand in 1949 is likely to be 16,000 K W. The power station at Mohida of the Associated Power Co. Ltd., as already mentioned, also supplies energy to a few specified collicities and the Dishergarth Power Supply. Co., located in Bengal, caters for a number of collicities in the portion of the Rangani field to Bihar. There are besides some 10 power stations helouging to collicity companies and, of these, four, viz., those at Jamadoba, Bhowra, Hurriladth and Kendwalth, have installed generating capacity of from 2,000 K W to 8,000 K W. The total capacity of these private plants is about 23,500 K W but arrangements for increasing this by 5,000 K.

(ii) Bokaro Karinpura and Giridih feekli kii-ci their own power stitutors, but they supply power to a few other private consumers also. The power stations, but they supply power to a few other private consumers also. The power stations concerned are the Kari-di Power House in the Bok iro field the Argada and Bhirkunda Power Houses in the Karinpura field and the Giri lib Colliery Power House. Existing expects in these fields is 9350 K.W. and additional plants to generate 4 500 K.W. are being matulied.

The Central Provinces.

The two power stations of Mexics Shew Willaco & Co, one at Barkiu and another at Datia (total generating capacity 1 2.06 K W) now operating under Section 25 of the Indual February Act 1910 exist mainly for the collierors belonging to Mesics Shaw Willaco & Co. The collibrates belonging to the Ballarpur Collierors Co. or supplied with ejectrical energy from their own power house (generating capacity 600 k W).

Assam.

The collieries of Messas Assam Railways & Trading Co are supplied with electricity from their own power stations

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The collienes operating in the Rewa and Korea States are mostly electrified with their own generating plants Montion may be made of Jhagrakhand, Chirmiri, Kurasia and Burhar collienes

Other Areas.

The collieros in the Hyderabad and Talcher States work on electricity, as also the Makerwal colliery in the Punjeb

Present Requirements Of Electricity In The Coalfields

- 6 In recent times and, in particular, during the recent war years, the demand for electricity from collieres has rison on account of the very considerably increased requirements of coal Factors such as the increased use of machinery, workings at greater depths and the requirements of sand stowing are all responsible in varying degrees. The advantages of electric power economic and otherwise, are also being more fully realized as the limitations of steam power are brought home.
- 7 Some time back, a survey of electricity requirements in the various coalfields was undertaken by the Coal Commissioner in co-operation with the Electrical Commissioner with the Government of India but the survey did not take into account any large scale development of production or the extension of sand stowing Appendix XI is a statement showing the results of this survey and the extensions projected or in hand designed to meet the pre-ent unsatisfied demand

The extensions proposed are expected to be completed by 1947 and it will be noticed that a total of nearly 18 500 KW turbo alternator capacity is being in stalled by various collivory power estations and by the licension public electricity undertakings in the coalfields By 1948, the Fertiliser Factory power station at Sindri is likely to be commissioned and a firm 15 000 KW of generating capacity from this station is reserved for the Bihar Government electric gird. The power position in the Jibara field is thus likely to be eased during the next two or three years, and, with the completion of the Fertiliser Factory, the bulk of the demand from collieries for electrical energy on the present basis will probably be mot

There are, however, one or two comments to be made regarding the interim position. The extensions proposed in the public engils, companies mount to an additional 9,000 K W [Signa (Jhernah) 4,000 K W, Dishergah 3,000 K W and Associated 1,500 K W of power only and at is doubtful whether this will most all immediate needs. In our opinion, it is, therefore important that the post libility of most run unsatisfied demands from the capacity, if any, surplus with private plants should be explored and, where necessary, sanction under Section 23 of the Indian Electricity. Act given An apparent surplus of capacity over requirements is not however, the critorion for deciding whether supply can be made to other consumers,

it is the safe surplus that is important. Whether such a surplus will be available from private plants is a matter for enquiry which we think should be quickly

undertaken

The position appears oven loss satisfactory in the Ranigani coalfield. As against the anticipated demand of 16 .00 k W in 1948 the installed capacity will he only 20 500 KW and it is not certain that this will provide an adequate safe surplus of power to meet the demond. The increased coal production that may become necessary and the considerable increase in stowing that is likely to take place in the Ranigan; field os in the Jharia field in the next few yours will in their turn make substantial calls on electrical energy and we think therefore that a further close study should I e made of power requirements in this coalfield have been unable to undertake this but from our observations we are convinced that electricity is and will continue to be a serious lettleneck in the Ramgani field The importance of an amile supply of electrical energy in the conflields area cannot be over emphysised because around it must be built all the major plans both for the conservation of coal through sand stowing and for the increase in production which is essential if the demands of Indian industry are to be satisfied Policy And Proposals Regarding Further Electricity Development.

8 There is, however, one comment that should be made regarding the adequate provision of electrical energy in the coalfields The Electrical Commissioner, in his

additional electrical requirements of this orea and of adjoining tracts, including Jam shedpur and Calcutta may reach the high figure of 500 000 K. W. The Damodar Valloy Scheme, with its associated thermal plants is not likely, it is stoted, to produce more than 300 000 K W of power The scope for large thermal power stations largo because thermal power efficiency rises most rapidly with the size of the gener ating unit-is thus ve themselves nneconom

co ordinated plans for

ŧ

I'ms uncertainty has reference particularly to the likely attitude of Government when the time for renewing the licences of the Companies arrives The Electrical Commissioner has told us that most of these companies have fairly long terms still to run and that they can with reasonable confidence go ahead with schemes of essential development But in this context we must also refer to the statement of policy as regards electrical development of which mention has been made by the Electrical Commissioner hefore us The salient features of this statement which was issued with the concurrence of all the Provincial Governments, are-

(a) the development of electricity supply in areas outside existing licensed areas should be actively pursued as far as possible as a State or quasi State enterprise but if for any reason the State is not pre pared to undertake such development in any area within a reason able time private enterprise should not be excluded

(b) provided efficient and economic operation could be assured to the

public, options existing under any licence to acquire an undertaking should as a general rule be exercised when they ariso

The first of these statements echoes in fact what Mr Trebarne Rees recommended 25 years ago, the second seems to provide adequate protection for the licensees in

the Bengal/Bihar fields. It is, however, obvious that a more clear enunciation of 1. (1)

development under private enterprise.

details of these

10. We have already referred to the smell scale plans for sugmenting electric supply in the Be the Bihar grid

The power station of the Sindri Fertiliser Factory will have an installed capacity of 80,000 K.W. Out of this, firm capacity to the extent of 15,000 K.W. has been reserved for the Bihar electricity grid, but it is possible that a little more may he available in the early years. It is also proposed to extend the power station if and when the demand from Bihar arises The Bihar Government have undertaken to instal the necessary transformers and to construct transmission lines from Sindin to Ramgarh in the west and to Seehpore in the east and to distribute power to the collieries and other consumers in the area. It is, however, the intention that consumers located in the area of the existing licenses will be supplied electricity through the distribution systems of these companies This will be the first link in the Bihar grid.

The Damodar Valley project, which is at present under detailed exemination. contemplates the construction, in the next 7 years, of four dams with instelled hydro electric generating capecity as follows —

Tilaiya Dam Maithon Dam 4.000 K W 39 000 K W 30,000 K W Aiyer Dam Panchet Hill 40,000 K W

These power stations, in combination with the power made available from the Sindri Fortiliser Factory, will constitute a hydro-thermal combination which will event ally form pert of the Bihar grid. As to the need and justification for lerge power deve-lopments on this eide of India we cannot do hetter than reproduce—the following extracts 1 from the "Preliminary Memorandum on the Unified Development of the Damodar River" prepared by the Central Technical Power Board in August 1945

"Existing Power Developments -Prime statistics of the generating power stations in the Damodar Valley for the year 1943 show that the total installed capacity within the area amounted to approximately 137,000 KW, producing an ennual output of about 284 million K W, hrs in 1943 The following table is e sub division of the sources of energy generation -

TABLE 4 Summary of Electric mores generating stations in the Damoday Valley in 1943

| ~ ~ | many of Erect to Pouce generaling course | to the pitc 25 annotating to | cy *** 2010. |
|--------|--|------------------------------|--------------------------|
| Number | Classification | Installed capacity | Generation in million |
| - | T4 to T0 L1 T7 | ın K W. | KW hrs |
| 5 | | 40 308 | 108,754 |
| 9 | railway | owned | - |
| | • | 2,030 | 4.113 |
| 32 | | 43.235 | 65 304 |
| 6 | Other Power Stations . | 51,475 | 105,989 |
| | | | |
| 52 | | 137,098 | 284,160 |
| | | | |

"The works cost of power generation (se, cost of fuel, salaries and wages, stores and maintenance) of the thermal stations of the Electric Public Utilities shown in the clove table varies from about anna 0 47 to annas 2 0 per K W. hr. sent out from the power stations. The average cost of generation in the Electric Public Utilities is probably of the order of 0 62 anna per K.W hr. sent out, and there is every reason to suppose that the average generating cost in the other power stations in the area is likely to be of this order. In fact, in view of the large number of small power stations in the area it is probable that the average cost of generation over the whole valley exceeds 0 62 anna per K. W. hr sent out.

TARLE 5

Summary of major sources of electric power generation located within 150 miles of the Damodar Valley.

| miles of the Damodar Valle | . y. | | | |
|--|--------|---|------------------------------|--|
| Name of Station and Place Provin | | | Installed capacity K W | |
| Associated Cement Co , Ltd , Khalari Power House, Khalari | Bihar | | 4,000 | |
| Sone Velley Portland Cement Co , Ltd , Japla . | ** | | 12,000 | |
| Kargalı (Railway Board Collieries) | ** | | 4,500 | |
| Dalmia Cement Co , Ltd , Dalmianagar, Dehr; on Sor | 10 | | 12,000 | |
| Patna Electric Supply Co , Ltd , Patna | ** | | 6,000 | |
| East Indian Railway Installation, Jamelpur | ** | | 5,050 | |
| B & A Railway Installation, Kanchrapara (Calcutta area) Gourpore Electric Supply Co, Ltd, Naihati (Calcutta area) | Bengal | : | 4 500 27,000 | |
| and the second s | ** | • | 93,125 | |
| | ** | • | 111,250 | |
| | ,, | | 91,000 | |
| Bengal Nagpur Railway Installation, Kharagpur | ** | | 7,700 | |
| Indian Copper Corperation, Ltd., Ghatsila . | Bihar | | 0 464 | |
| Tata Iron and Steel Co , Ltd , Jamshedpur | | | 130,000 | |
| T | ota] | - | 515,489 | |
| | | _ | | |

"Proposed Future Plants —Owing to the growth in load, obsolescence of existing plant, and suspension of construction during the last few years, there is an irgent need for the installation of additional sources of power supply in the region. Extensions of existing stations and new installations planned for commencement before 1950 total about 327,000 K W of which 195,000 K W are in the Calcutta area. In addition, it is very likely that by 1960 a further 325,000 K W of generating plant will have to be installed in the region, of which 195,000 K W will he required around Calcutta.

"Power available from the proposed multi purpose Dannador Detelopment—The total amount of power which can be generated at the eight hydro electropower stations included in the unified development of the Dannodar River is estimated at 65,000 continuous kilowatis of primary power, and an additional amount of intermittent or seasonal power which is estimated to vary in magnitude up to about 65,000 K. W and in availability from 20 per cent of the time to 80 per cent of the time on the average anual output of the hydro electric system, over a period of years, would he about 800 million kilowatt hours, varying from a minimum annual output of 585 million kilowatt hours to a maximum of 930 million kilowatt hours during a 10 year period of record

"Hydro electric power Utilization —It is unlikely that a market could be found for a substantial hlock of intermittent or seasonal power which may not be available every year and which, when available, could be utilized only during the off peak hours of the week, unless additional hydro electric capacity were mistalled which would make the seasonal power continuously available during wet seasons. A possible market for this type of power is suggested on account of its councidence with the increased pumping loads at some of

the collieries during the wet season. However, it is doubtful if instillation of additional hydro electric generating capacity for this purpose would be economically justified.

Installed Capacity—The generated peaklord of a combined system of thermal and hydro electric plants capable of utilizing all available hydro electric energy would be in the order of \$300,000 K. W assuming that the annual load factor is approximately 60 per cent. As given above, the total thermal power capacity now installed in the Dimodar Valley and vicunity is about \$550,000 K. W of which a large portion may be considered obsolete. The plants for additional capacity, installation in the future are a further indication that there is a market for a block of cheap power of at least this

-nal stations, as well as the lower stations should be kept to a

for continuity of service. The energy generated by a system producing 300,000 K. W. at 60 per cent load factor is equal to a load of 180,000 continuous kilowatts at station switch boards. Of this amount the hydro electric plants can produce about 65,000 continuous kilowatts during a dry period, and the remaining 115,000 continuous kilowatts during this period should be produced by the steam.

t period on the base of the load curve ectric capacity will be in reserve during the year to eliminate the necessity of carrying thermal capacity on spinning

reserve"

Amplifying the foregoing, the Electrical Commissioner in his evidence before us stated that big demands for power from the Damodar Valley Scheme may be made from Calcutta and elsewhere A recent load survey discloses that in 10 years the

But the Damodar Valley Scheme is null ely to be able to produce more than 300,000

near inture following extended and stowing and the mercased working of partially developed areas. We have considered this question in relation to the Bengal and Bhair fields and we think there is a prima face need for installing at least 3 large generating units, one in the Jambad Kajora area of Bengal, one in the Bokaro field, and the third in the Karanpiura field in which large scale mining operations are necessary. The Jambad Kajora area will shortly see a considerable increase in sand stowing as a result of a project under the consideration of the Stowing Board, and the consequent power requirements must be met. The Bokaro field is the second obvious site in view.

On the capa opinion li the undoub plants would be suitable.

- 11 In some quarters fears may be entertuned regarding the future markets for coal on the completion of electricity schemes, such as the Dumodar River Scheme. These fears, we think, are unfounded Experience in other countries has shown that the development of electric power is accompanied by increased demands for its use all round. We have already referred to estimated additional requirements of 500,000 K W of electrical energy in and around the coafields of Bengal and Bihar during the next 10 or 12 years. Only a portion of this energy, perhaps less than half, will be met from hydro-electric sources. The rest must come from coal and if present hopes are realised, it may well be that the increased demand for coal for electricity generation in the coalified areas alone will amount to half a million tons per year. The greater industrialisation that must inertiably follow the availability of chery electricity will add its own substantial goods of demand.
- 12 During one of our visits to the Central Provinces, we had occasion to discuss with representatives of the Central Provinces Government the question of electrical dovelopment in the Pench Valley. We had earlier received evidence, in personal discussion, of the Leen demand for electrical energy and of the madequacy of the present supply. The question of installing further generating plant in the Pench Valley was under discussion between the Central and Provincial Governments for some time, but we understind that difficulties are so ever the question of financial guarantees and that the whole matter has been held up. We gather, however, that the Central Provinces Government contemplate the creation of an electrical grid.

with the grid and the installation of separate generating plant in the Pench Valley itself. Colliery needs demand a guarantee of sustained supply which may not be forthcoming in the system of single transmission lines which the Central Provinces Government seem to have in mind. If double transmission lines are considered uneconom.

doing ao, for meetu

will appear later in our report, the Central Provinces and Central India coalfields are well situated for meeting the coal requirements of Western India and we have in doubit that an appreciable increase in the output of these fields will be called for in the near future. This increase will, however, prove most difficult of attainment unless adequate electrical power is available.

13 We have a decided a decided a description of coal E of adequate electric account, it is difficult to say Bnt it is certain that our plans for development, and account, it is difficult to say Bnt it is certain that our plans for development, and dependent on electricity. The absence of an adequate power supply will also stultify our proposals for sand stowing on a large scale.

The use of electricity for colliery purpose will release certain quantities of cold for other nee, It is estimated that the saving might well he 50 per cent of the

.his is no

oduction

that will inevitably follow the use of electricity in the hitherto un electrified mines

14 The effect on coal requirements of electricity schemes in other areas must also he connadered We have already dealt with the increased requirements of coal consequent on the development of thermal generation But such thermal electricity inevitably displaces coal as a source of mustrial power. The Electrical Commissioner thinks that perhaps 90% of the electricity generated in India, or even.

undustrial purposes The net saving would thus be -75 million tons, much of it of good quality

In an earlier paragraph we referred to fears about the possible displacement of coal by hydro electricity. At Lahore we were told of the plans of the Punjab Government for closing down thermal generation of electricity at Lahore on the completion of the Bakhra Dam scheme, but we do not think that there will be any large displacement of coal for industrial purposes in consequence. It is an accepted fact that the provision of cheap power faculties increases industrial demands for power, whether "

A power of the provision of the power faculties increases industrial demands for power, whether "

In a power of the provision of the power faculties increases industrial demands for power, whether "

In a power of the provision of the power faculties increases industrial demands for power, whether "

In a power of the power faculties increases industrial demands for power, whether "

In a power of the provision of the plans of the plan

for industrial pu

consumption of coal has actually increased in the areas served by the Tennessee Valley Authority

Electrification Of The Radways.

15 A most important aspect of the more efficient utilisation of coal for power generation has been brought prominently into public debate by Sir Padamii Ginwalla in his hooklet on "Industrialisation through Electrification of the Railway".

that much the committees opening in the engine and insugant connects the generation of thermal electrosty would be considerably charact than he lead a and that all the condiand vast quantities of

> de which in its turn and give a fillip to

16 We reproduce below a statement given to us by the Railway Board showing the railway electrification projects which are now under examination—

| Railway | Section proposed for Electrification | Mileage of Section | |
|--|--|-----------------------|--|
| Bombay, Baroda A Central India Railway Great Indian Pennsular Railway East Indian Railway South Indian Railway Bengal Assain Railway | Bombay Ahmedabad Igatpuri Bhusaval Poma Dhond Dhond Shumad Howah Gava Jishalarra Hawah Gava Jishalarra Hawah Waliburam Changleput Arlonam Chautei Hanghat Calcutta Bhorson So them Section | } : | 3filea 270 191 48 146 444 83 39 46 48 |
| | Total | | 1,352 |

The most important of the schemes from all points of view is the electrification of the track from Howah to Noghalsers on the Fast Indian Railhau its importance arises principally through the close proximity of the area to the rich coal bearing tricts of Bengal and Bihar. While we do not wish to minimise the importance of electrification of the track wherever this is considered feasible we consider that Government should treat the East Indian Radwin scheme for electrification from Howah to Voghal erial so of first priority.

17 We were told by the Railway Board with reference to this trick that a general project survey has been made by the East Indian Railway and that they have since been instructed to contact their consulting engineers with the object of preparing a detailed project. These preliminary investigations are expected to be completed in about twelve months' time and the stage will then be reached for taking decisions.

Amongst the reasons which have influenced the Railway Board into ordering the survey are the following —

(a) ^

justification for switching over to an electrified track

- (b) There is a very strong public demand that the comparatively wasteful burning of coal in locomotive boilers should cease and the Railway Board are anxious as far a possible to resist in the conservation of the higher grades of coal particularly.
- (c) The abundance of lower grades of coal in the Ben_al/Bilar fields would permit of the cheal generation of thermal electricity in stations located in the eareas. This would not intrely provide a useful market for the inferior grades of coal but would not ochiminate the considerable hunlings of coal which even now is talling place on railway account over this length of track.
- 18 The Rulway Board have however been careful to point out that an ade quate return on the capital outlay on thermal power stations for electrification purposes may not be forthcoming and they wonder whether the coal indir ty or other indirections in Indirection of the major of the should not be called upon to make a contribution for off-etting the loss if any that the railways may meur. In our view, this is an entirely wrong approach to the problem. The question primarity is whether placed as India is inter and to coal resources it is advisable to avoid the wasteful we of coal and an particular of high grade coal. We do not think that two answers to this are possible. It is not merely the compartmental consequences on radway fin.

we have heard no reasoned statement of must take account of the many imponderal widespread availability of electricity. It is

of the track should he closely linked up with the large-scale by dro electric and ther mal development which is planned for the Damodar Valley There is a considerable anticipated deficit of power requirements over the next 10 or 12 years and there is no reason to suppose that when eventually a well kint hydro thermal combination comes into being the State will find its outlay unprofitable

19 From the strictly 1 mited point of view of coal conservation there is evidence to show that the electrification of one mile of track is likely to lead to a saving of 400 tons of coal per annum. This is borne out also by the statement of the East Indian Railway that the daily coal consumption on the line between Howarah and

be of inferior coal only The saving of high grade coal thus effected and the addi tional demand for inferior coal that will arise for the thermal power stations will confer substantial benefits on industry generally in the country and on the coal industry

vide the answer for this increased demand Quito clearly in this matter, we have to take the long view and as in all progressive countries the railways must be the fore runners of industrialisation. Time and again it has been proved that industry follows where the rulways lead. The scheme for electrification in this area is in our considered opinion one of the important projects before the country at present

21 Our emphasis on the Howrah Moghalseru electrification scheme does not. as already stated, minimuse the imp

electrification elsewhere in India can economise on coil consumptio

dustrial demands and in this matter it is not merely the coal released by the rail ways that is important but allo the release of transport espacity that will follow

22 It is premature to assess the total saving of eoal that may result in the next few years from electrification of the railways but the projects selected for examina tion seem prima ' in this matter

rah to Mochal e

Nagpur Rulway should not also be electrified. We are attracted by Sir Padamu Gunwallas suggestion that the Bengal Nagpur Rulway tract from Gomoli to e electrified

no thought lins definite

constitutes I ven on a conservative estimate of a thousand miles of track electrified all over India in the next few years the net saving of eoal would be about 400 000 tons per annium most of it good coal. The economy in the consumption of high grade e al is really much larger probably in the neighbourhood of half a million tons i er annum

- 23 The saving of coal through the use of electric power for mining and industrial purposes can be briefly stated to be as follows -
 - (a) The displacement of mefficient boiler plants in collieries may well secure a net saving of about a million tons per annum
 - (b) A swing of coal of the order of three quarters of a million tons per annum will also result from the further electrification schemes in other parts of India which the Flectrical Commissioner visualizes
 - (c) Rulway electrification in its turn will result in an economy of nearly half a million tons of good coal per annum

The total is roughly 21 - 1 It is coul that will be fed t does not destroy the marke

Conclusions And Recommendations

(1) There is urgent need for nacreasing the supply of electricity in the coal fields and we recommend that a comprehensive survey of power requirements should be undertaken forthwith.

> immediately n the Central

- (3) There is need for an early clarification of Government's policy in regard to private power development, unless an adequate supply of electricity in the coaffields is arranged, under public control, private installations should be permitted to go forward in the interests of coal production.
- (4) We behave that hydro electric development in the Damodar Valley will be of direct benefit to the coal industry
- (6) Electrification of the ratiways should be undertaken in the vicinity of coalfields and the scheme for electrification of the East Indian Rallway from Howrah to Moghalsemi should receive first priority.
- (6) Large-scale electrification may result in a reduction of coal consumption by nearly $2\frac{1}{2}$ million tons of good coal per annum

CHAPTER VII

The General Case For Conservation

Against the background of comparatacly limited resources of good quality coal in India it is natural that attention should be focused on conservation as a means for safeguarding the fixture of industry. Much insymment has centred round the subject, but not infrequently there is an improper appreciation of the issues involved. To start from the beginning therefore it is necessary to state what we mean by conservation and what it can seeme. To our mind there are three well defined aspects of con ervation in reference to coal size.

(i) reservation in use te the u e of certain coals by specified classes of consumers only and by none others

(ii) ritionalisation in production ie the extraction of certain coals so as to secure a balancing of output with consumer requirements and

(iii) adoption of mining inethods which aim at maximum possible extraction in all the circumstances of n case

The first two, in effect relate to the supply of coal to the consumers requirements, while the third may be described as the avordance of waste in mining. All these three questions have come under examination in the list 25 years. The Coalfields' Committee, 1920 drew attention to the avoidable waste of coil that was taking place due amongst other things to faulty working methods including the formation of inadequate pillars resulting in fires and collapses. In some cases the small and irregular shapes of heldings inscapable of being worl ele stissfactorily led to encreach ments attended with dangers of communicated fires and floods. The Coal Mining Committee 1937 estimated that the total waste of coal in situ in working was about 50% and considered that this waste uroes from mining methods which were either had under all circumstances or had been forced on the industry by conomic conditions and circumstances over which the mining community had little or no control Certain aspects of conservation were also considered by the Committee with reference to coking coal required by the iron and steel works.

2 Reservation on the utilisation side has the object of ensuring that certain classes of coal are conserved by prohibiting the use thereof by other than specified

types of consumers

A country having abundant resources of coal may be little disposed to pay attention to the question of conservation in use. Indeed there are many who believe that the advance of science may within a few short years appreciably reduce the importance of coal to industry and argue therefore, that the conservation of coal is unnecessary They contend further that such conservation accompanied as it in evitably must be by Government imposed regulation would have an unsettling effect on the coal industry on the one hand and on consumers on the other We fully realise the significance of scientific research in relation to the power profilem. but the advance of science over the last 150 years has not seriously affected the industrial use of coal and while this may not necessarily hold true for the future there are uses and processes of a specialised nature for which coal will continue to be necessary We have in mind the dependence of the chemical and other industries on coal and its bic products. There is also the almost complete dependence of the iron and steel industry on coal as the most suitable raw material so far known for reducing iron ore to pig iron. In such circumstances, even a country with very large resources cannot afford to be extra agant in the use of coal the U S A for example with its hige reserves is devoting increasing attention to the question of con ervation The need for eaution is greater in India for while our total reserves of coal may be large the re erves of the e coals which are likely to retain their specific importance for certain industries an comparatively limited. We have shown elewhere that the reserves of good coking coal with the pre cut rate of extraction and ule our re-cryes of other good

we have not over much of those chemical industry can be built

It is there'm to the conservation in use of good column and high volatile coals that attention must a function and a function of the directed, and in a lesser degree, other good coals must also be considered.

Conservation Of Good Coking Coal

3 Our terms of reference require us to report on the need for the con creation of high grade metallurgical coul and in our questionnaires we have used the same term We have tal en this to mean coal suitable for making the hard cole required for the reduction of iron ore to pig iron in a blast furnace. The main characterities of such a coal are that on earbonisation at high temperatures it yields a hard coke preferably of low ash content with a fine porous texture and sufficient incchanged strength to resist abrision or breakans in blust furnaces low sulphur and thos phorns content are also important The Tata Iron & Steel (o Itd., have nen the following more detailed specifications of suitable colonic coal (relating to samples dried at 105° C) -

(a) Swelling properties

(b) Phosplorus (c) Sulphur

(d) Caking Index (c) Ash

(f) Volatile matter (g) Fixed carbon

mu t be non swelling

Below 0 150 Below 0 60 Lo and at our

Betow 170 -6°0 5" to 55%

Explaining the specification further, they have stated that the coal should

(i) not swell on being earlorn ed as otherwise the walls of the cole over will be injured

(ii) not be too high in pho phorus content in view or technical difficulties in its removal to an extent that will yield a steel with a sufficiently low phosphorus content

(iii) not be too high in subplier on tent as otherwije a vic ous circle of more limestone and more heat to remove the subdiur in the blast furnace and thus more cole and more sulphur input is created .

(it) have coking properties

carbon and

(v) have the ability to make a coke of certain physical characteristics 212, strength hardness size and poro its which for good coke are fixed by the following recognised standards

Shatter Index Haven's Stabil ty Bresla i s Hardne .

Porosity Size over 3" Size o to 3' 0505 53 99 Over 50 00 Over 40 mm indicating Over to 000 30 to 60%

35 to 430 p (ii) have a carbon content high enough to give a coke with at least 75% of

hard coke)

(111) have an ash content as low and as uniform as possible the higher the ash the more himestone i needed which in turn calls for more heat, more coke and more ash. The maximum ash that can be tolerated in the coke is 22 5% and if there is an increa e over this figure difficulties in operation are encountered

4 So far as we are aware there has been little controvers over the specifications of coking coal mentioned above other than the ash content As regards ash how ever, it has been suggested that the iron and steel companies in India have set for themselves too high a standard and that it should not be impossible to conduct ontent Attention is drawn also

works during the war years when have seriously interfered with pig that the coal did serion is affect arged, further that the exhaustion mbent on the aron and steel works s by proce ses such as blending and

5 As regard; blanding some work has been done in the past and the results are well-stated in the following extracts from a memorandum submitted to us by the Tata from & Steel C.

"As regards utilisation of inferior grade coals, it has to be studied in respect of the following classes —

- (i) High ash with normal caking index—(ish from 16-0 to 20-0% and Caking Index 15 and above)
- (ii) High ash with sub normal or seril ciking properties—(ash up to 20 0% and Ciking Index between 10 and 15)
- (iii) High ash and poor caking—(ash exceeding 20 0% and Caking Index below 10)
- (ii) Low ash, high volutile and sub normal or semi coking—(Ash 11 to 15 0%, volatile matter above 32 0% and Caking Indox between 10 to 15)
- (t) Low ash high volutile and poor caking—[ash and volatile matter as in (it) above and Ciking Index below 10]
- (11) Low vsli high volutile and non caking—[ash end volutile matter as in (12) and (2) above]

Right from the early periods in arranging for the mixing of coals it had been contemplated to use substantial quantities of coals such as Kustore 12 13 and 13 events Burgauthi 11 and 12 Chotodih and Sijua 16 seams coming under item (i) mentioned above. They were invariably below 20% in ash and had normal caking properties with a caking index of 15 and above. Their use was possible hitherto because of the availability of very good grades of low ash coking coals for mixing and keeping the ash content low in the inixture to the necessary point.

'The reasons for the latest troubles experienced due to the continued use of these high ash coals were the simultaneous non allotment of good claises of low ash coking coals such as Gopulebuck, Cent at Airkend Jhirii Khas, Badruchuck ete and the detereration in the quility of the rest included in the programme of supplies

As regards other categories of inferior grades of coals the progress of researches by the Coal Blending and Cohing Research. Sub-Committee has been only at their initial place so far

"Laborator: blending tests done with some of the better quality coals occurring in serius below 10 in different areas of the Jharia coalfield and which should come under item (ie) above indicated that code with sufficient strength might be very ceted from a mixture of suitable class of good cooling coals and varying [170] ottoins from 20 0 to 40 0% of the former coals

"With the below 10 seams Jharia coals included on let item (iii) which have ash content exceeding 20.0% and Calaing Index below 10 it appears that only a me selected few from among them could be used to the extent of 20 to 30% depending on the quality of the coal used for blending with them

The covelusions are entirely tentative as it has to be confirmed by large scale coking tests and putting the coke produced to actual use in the Blast Furnaces lurther in view of the prospective successful development of washing of these coals the suitability of the coke from the view point of their ash content his not been considered.

However, in the event of suitable class of superior coals being available for ble n ling it in it be possible ven now below 10 seam for metallingued purpo cult next to color, coals from the top

a heat at preclude their use for coking at present

"All the Disherrarh and Pomuti seam couls in the Ranganj coalfield tested so fur for Henling and coking shall have to be classified under item (ir) Individually, aithough they will not be suitable for making coke, preliminary laboritory experiment showed that 20 to 40% of there coals could be expected to be absorbed in a coking coal mixture with other suitable coking coals.

Item (t) is likely to consist of mostly Rangenj couls from seams other than Dishergarh and Ponnati. Of these, only Sirks with a Caking In leve 6 has been tested so far. The results indicated that it could be absorbed to the extent of 10 to 15% in the normal colong coal inviture we have newadays.

- "A fow coals from the Central Prosunces and the Lores State experimented upon load us to behave that, in general it would be very difficult to utili e them for colung purposes even with most efficient methods of blending. Attempts however, might be made to take about 10 0% of them in the pre ent divinities mostir composed of the best available class of column coals.
- The re-earches heing now only half way and incomplete, it would be unwise to place too much rehance on the reports or be over-optimistic about the provisional conclusions. All the same, one cannot fail to realise that these serve as useful pointers (for the guidance of the Coal Committee) in the tak of collection of statistics, preparation of future programme of distribution and formulation of necessary proposals
 - 'It needs resteration that in future, the average coal mixture consisting more of high volatile coal would be capable of shoothing only reduced quantities of inferior grades of coal and, therefore, in the interests of extending the use of inferior coals for coking the low ash, low volatile good coking coals in the Jhania field have to be exclusively reserved for regulated supply to the steel companies"

The foregoing emphasises the significance and possibilities of coal blending for metallurgical purposes. But unless there is a more intensive physical and chemical survey of all Indian coals, it will not be possible to say with any definiteness to what extent our resources of good quality coking coal can be expanded further by admixture with semi coking or high ask coals. It is, however, accepted that the proportion of high ash or semi coking coals in the coke mixture to be fed into the hlast furnaces cannot be very high, it may vary from 20 to 40% depending on quality and 25° seems to be a reasonable average

and the Indian School of Mines A good deal of cleaning hy hand picking is being done now, but the inadequacies of such cleaning have become increasingly apparent as the quality of the coal has deterorated. The Tata Iron & Steel Co state—

' With the increasing exhaustion of these seams (Nos 12, 13, 14, 14 A 15 17 and 18 of the Jharna field) others had to be drawn on to supplement supplies but the shale and clay bands and coarse grained coal did not permit that degree of consistency which was necessary Intensive picking by manual labour may have improved the quality but the human element is not conducive to the regularity required. The fact remains that hy picking by hand the quality can he improved and where this can he done by manual lahour it can be more efficiently done by mechanical means and with a higher degree of consistency and regularity In some places, as high as 20% to 30% of the coal is heing rejected by manual picking Good bad and indifferent coal 19 being discarded by manual pickers whereas mechanical washing plants will separate these grades with a high degree of efficiency and provide consis tent grades with the minimum loss Several plants have been evolved to deal with coals which have the physical properties of Indian seams and Heavy Liquid Separation plants such as the Chance Sand Washer, Barrovs' Washer and Tromp Washer are suitable for this purpose These plants will not remove the inherent ash but they will at least chiminate the adverse constituents which permeate many of our seams "

A summary of the experiments conducted at the Indian School of Mines on coal drawn principally from seams, 7, 8, 9, 13 and 13 B of the Jhana field is given below

7. - SeamTwenty-two samples with ash content ranging from 10% to 37% were Adopting an asli content of 16% as a suitable limit for the manufacture tested wash. ٠ ul coal 1º BIZU

b fore washing

Seam 8 -Only four samples were tested with disappointing results, though the number is too small to justify generalisation

Seam 9 -Twenty six samples of coals varying in ash content between 19% and 31% were tested and give a recoverry of from 15% to 81% of 16 % ash coal

Seams 13 and 13B -The samples tested contained from 16 35% to 21 92% of ash and all gave over 80% of coal with 13% of ash Coals with an ash content of 21 92% gave 88% of clean coal with 16% ash.

7. It is difficult ' oung experiments; but the c potentialities, There is. vashing. Blending can at bes purposes to the extent of shout 25% Cleaning Cleaning, on the other hand, can produce a coal Our re

wash. vashing ae into

would draw attention particularly to the we issued to certain persons and their re-

14°2 annas

plies,

The salient points brought out in the replies are as follows .-

(a) Coal washing with the object of reducing asb content is feasible only if the ash exists in the form of adherent bands of clay or shale or in rough grained coal but not when it is present in inherent form.

(b) The question as to whether it is economical to wash a seam or not will depend on the physical characteristics of the coal and shale bands present in it

(c) The most suitable form of washing for Indian coal so far tested is by heavy and Tromp Washers. be best suited, because,

available in the coalfields Moreover, the cost of cleaning in this case has been estimated to be the lowest as will

appear from the following -Cost of washing per ton Chance 3 to 5 annas

Tromp (d) Washing may be said to have the effect of reducing ash content by about 5%

generally.

(e) The price of plant with a capacity of 2,000 tons per day erected at site is at present approximately Rs 9 lakhs Considerably more work ---

ing for the purposes of pr use by the metallurgical in washing and the question r fied on economic grounds a ments in the laboratory an but in view of the importan in the hands of private ini

Barvoya'

coal for metallurgical purposes, it is important to undertake large-scale testa of was! ing possibilities; and until coal from all likely seams has been examined, it is

cult to say to what extent the resources of coal suitable for metallurgical p

opimon may perhaps be expressed s of significance to the metallurgical industry content in overse of 25%

In illustration of what washing cin achieve, we give below the results of a prolonged experiment conducted in an American coke oven plant

- ' 1 Washing reduced the ash content of the coal by about 1 2 per cent
 - 2 Washing of the coal resulted in a 10 to 15 per cent improvement in the physical qualities of the coke as determined by the tumbler test and also increased the yield of usable coke by about 2 per cent
 - 3 The resultant improvement in quality of coko had the following effects on blast furnace performance
 - a Coke consumption reduced by 5 to 8%
 - b Amount of flux reduced by 5 to 10% c Sing volume reduced by 5 to 8%
 - d Blast pressure reduced by 5 to 8%
 - e Production of iron increased by 5 to 8 %
- 4 Washing the coal reduced the hydrogen sulplude content of the gas about

a After these preliminary remarks at is possible to review the position as regards reserve of coal suitable for metallurgical purpo cs. In our opinion there are about "50 milhon tons of good coking coal which can be used for the manufac

ture of metallur real col e coals may extend the ere eru

ing which apparently has t

Jharın field and to certnın co

logical Survey of India the r feet in the Jharia field are approximately 3 125 million tons or somewhat less than The reserves of workable 3 000 million tons if the reserves in scam 12 are excluded coal reported to us in the c scams are about 1 375 million tons. It is however most unlikely that the coal in all the seams from No 1

can be succes fully wished to yield a product f good coking coal The experiments carried out i

indicated the likely smitability of seams 7 and 9 for this purpose and the reserves in the e seams as reported to us are in the neighbourhood of 200 million tons. It is more than probable that further experiments will disclose the suitability of other le we think it would be prudent not

coking coal in consequence of wash to ham ade also for the loss

> (m ll on tons) 1 º 0 to I 00

purposes may, on washing The total reserves But the reserves therefore be placed in the neighb

of good coking coal whether found in the natural state or obtained by washing are probably limited to about I 250 million tons and without these blending cannot be done

Reference may be made here to certain figures of reserves which Sir Cyril Fox

has given as in a memorindam * Reserves

f ow sulphur cok ng co I

Poss ble reserves of caking coal made by blending with suitable non-caking coals and by act alleon vers on of a t sfactor; non cal, ng coals into good

Lps ards of 6 000 cal ng coals

Sir Cyril Fox states as recards the latter figures that though they must be regard such conversion has been experimentally ed as largely conjectured estimates demonstrated on a laboratory scale and an Indian Patent has been tal en out for one such process but without much further investigation and friel it would be unsafe to build on the basis of possible large scale conversion of non-colling coals into coking coals. Further, while it may be true that the resources of non caking coals suitable for blending are large, there is a limit, as we have shown earlier, to the

extent of use of such coals for blending purposes

9 In view of the considerable controvers; that has centred round the coking coal requirements of the iron and steel works, it was fortunate that we had the op portunity of discussing this question with Mr Wm A Haven of the U S A, a recognised authority on blast furnice technique. A summary of the discussions

' Mr Haven pointed out that metallurgical coke should have certain physical and chemical properties. Structural stability which good colle provides in the blast furnise is as important as the absence of sulphur and phosphorus in the coals used the phosphorus in Indian coals is a bad feature not possible to correct chemical deficiencies such as high sulpling and phosphorus content by coke oven design and practice and the physical qualities e in only be influenced to a limited extent. The physical qualities of coke can be somewhat controlled by regulation of oven temperatures extent of pulverization of the coal and particularly by blending coals. The ash content itself however can only be reduced by some form of coal cleaning High ash cokes up to a limit can of course, be used in blast furnaces, but either larger quantities become necessary or the output and quality of the

pig iron suffer. In either case the cost of the pig iron increases." In the U.S. A. supplies of the best grades of metallurgical coal are diminishing and in certain areas blast furnice practice has suffered. Two steel works were built during war time in the USA in the Western regions where only poor coal is available The Geneva Plant decided to use the local inferiorgrade coal only and allowed its blast furnace capacity to suffer But at Fontana a 10% admixture of low ash coal brought from the Eastern Regions with 90% locally available inferior coal was need the cost of coke rose but blast furnace operations went better and in the ultimate analysis ; e effect upon pig iron costs and upon pig iron out put the use of the more expensive coal was beneficial. In deciding whether the use of high ash coke is profitable factors such as the distance from which the coal has to be brought and the output of pig iron that can be maintained have to be taken into consideration. If a low ash coal has to come from a distance and tho lumited supplies of it available do not permit of high output, the pig iron would prove costlier in spite of the lower coke requirements. The metallurgical coke that has been used in India in recent years bas on the average, a much higher ash content than the coke in general use in the U S A there was probably one ment in the lugler ash of the Indian coke in use until recently, the ash is very finely divided throughout the coke and this possible (though not noce early) strengthens the coke. When present above a cortain percentago, ash makes a coke unstable bit, within limits, finely divided ask may add strength As between two cokes with 5% and 10% ash respectively, the later might possibly be stronger

"But coal with a low content of finely divided and in becoming scarcer in India and deliveries to the iron and steel works letterly have been of high ash olds with also adherent sletev bands of nsh While finely divided a heannot be removed without resort to expensive proceses the adherent binds can be chminated by washing. And this is of great importance in Indi. from the

point of view of conservation

"In Tatas the quality of the pig iron and of the stel is at pre ent suffering becan e of the higher ash content of the coke u ed It is, of course true that arregulants can be overcome but when the ash in Ind. in coal exceeds $15\%_0$, it is hurtful to blast furnace practice and when the a h gets to or over $18\%_0$ there is sensus trouble in 11 st furnace operations

" As already stated, coke-oven practice cannot change the quality of the coal that can be used for metallargical purpo es Salvation in India lies only in the beneficiation of coals by blending and washing. The need for a hard coke is probably greater in India than in the U.S. 1, because the iron ore in the latter country is softer by compari on and can make do with a softer core

"Mr Haven stated that no satisfactory general definition of metallurgical coal is possible. The suitability of a coal must depend on the quality of the iron ore, but when the latter is known, it is possible (and necesary) to deter mine the required qualifies in the coal

"Mr Haven omphasised the paramount importance of re-crying the metal lurgical coal deposits of India for the uso of the iron and steel industry There was, of course, an oqual need for decreasing the coal requirements of these works by continual improvements in blast furnaces and coke overs and adju tments have been made enabling them to use inferior ray materials

(eg, coal and iron ore) "For many years in the U S A, beneficiation of coals was the concern of the consumers, but latterly, with a demand for exact specifications of the coal cought to be cold, there has been a shift of responsibility to the producers of coal which they now how to

Mr Haven's works and will, we t draw attention in particular to his views regarding the ash content of coking coal needed by the iron and steel works and the consequences flowing from an increase in ash and of the importance of coal washing to the Indian coal situation. Our con sideration of washing hears out Mr Haven's conclusion on this subject and it is

.. one mor tasks of the Fuel Research Institute

10 We have so far dealt with washing in its reference to coking coal only Trobarne Rees had, as long ago as 1920, emphasised the need for coal washing in general as the most suitable method of standardisation. In other countries, coal washing is now general and it is unlikely that India can for long afford to lag behand As time goes on, consumers will increasingly demand uniform specifications in the coal they get The washing of coal will, therefore, grow in importance and the coal mining industry will have to provide itself with necessary facilities this is a long term project in view of our mader

therefore + f +

tice in the indi

lurgical indust best this objective can be secured. The initiative displayed by the iron and steel industry is not adequate, for washing,

if it is to provide an answer to our coking coal situation, must be more widespread and from the nature of things, be practised at the producing colhertes Once the eary, subfrom suit-

ral wash financial

reasons to own their own plants, may also have to be considered

11 To return to our main theme, we have to consider a situation in which the

future of our iron and steel industry seems dependent on coal resources of the order The output of coal in the Jharia field which has the main of 1,250 million tons coking coal resources has on an average been about 12 million tons per annum Prac tically all of this has come from the seams containing good coking coal and coal which may have possibilities for washing. In 1945, colheries in the Jharia field which were despatching coal to the iron and steel works or whose output was considered suitable for such despatch raised nearly 7 million tons of coal Allowing for approxi losses in extraction, etc

mately 91 million tons of co 500,000 tons of coal exploited from anı field

On this basis, our resources are being depleted every your by about 10 million tons of coal suitable for metallurgical purposes, either in its original form or by washing. The Coal Mining Committee, 1937, realled the danger of such exploitation, but for the reason primarily that it was for the iron and steel works themselves to safeguard their future by proper action recommended that no interference by the State was necessary The Committee were also influenced towards this decision by the then reckless behaviour of the iron and steel works, who were exploiting their reserves of good coking coal for purposes of sale rather than for their own use, in this matter, there has been in definite change in the policy of the iron and steel works in the last ten vears and the charge of imprudent exploitation can perhaps no longe be lovelled against them. On the first issue we do not share the views of the Committee that the selegianding of metallargical coal recurses is the duty solely of the iron and steel works. The prosperity of a country and its industrial future deepend to a very large extent on a sound iron and steel industry of sufficient magnitude and it is a national duty to ensure its continued existence. The production of steel in India is infinitesimally small compared to the needs of her population. With almost unlamted resources of high grade iron ore, the potentiality of expansion is great. But expansion cannot obviously be inhered in in a state of nervousness and uncertainty about supplies of this viril maternal. There is a compelling force behind the figure of our resources and it is essential so to order the use of our limited resources that they provide a sound foundation on which to bese our industrial future.

12 Let us then consider 1 ablo for metallurgical purpo es In typical month 1 000 526 tons of co f Grade I and above had been despatched as follows—

| | Grade I and above (tons) | Rest (tons) |
|----------------------|--------------------------|----------------|
| Railways | *83 500 | 178 794 |
| Iron and steel works | 175 419 | 4 914 |
| Bunkers and exports | 31 753 | 273 |
| Others | 150 854 | 178 929 |

On a pro rate basis despatches of Grade I and above coking coal to these four categories of consumers per annum would be as follows —

So far as we know the only uses for which good coking coal is essentially required are in iron and steel works for blast furnace use and coke evens for the manufacture of hard coke The above figure of despitches to the iron and steel works (with the addition of the other coals despatched) compares closely with the tetal of 2 155,566 tons of Grade I and above coling coals received by the Tata Iron & Steel Co and the Indian Iron & Steel Co in 1945 It would therefore be reasonable to take the figures of annual consumption arrived at above as a reasonable hasis for further di cussion in this matter Desputches of coling coal to colle ovens for coke manu facture in 1945 were about 280 000 tons no figures are available of the coal coke l in bee hive evens and other small umts but we may roughly take the figure of about 120 000 to 140 000 tons. In 1945 therefore the total coal despatches to consumers whose need for good coking coal is beyond dispute is approximately 2 600 000 tons as against probable total despatches of such coal in that year of over 71 million tons In addition a certain amount of good coking coal is being used by the collieries pro ducing it for power and other purpo es but to e timate this is difficult Pre-ent practice in the matter only lends force to our view that greater electricity facilities sloul I be made available in the coalfields

13 The data for estimating contributance needs of good column coal have been prior in an earlief chapter. The immediate needs are 2,930,000 tons for iron and steel works and 1,737,000 tons for color overs and offer small consumers. It is a total of 340,000 tons. From 1948 may it will all fairlier \$400,000 tons for iron and steel work approximately 279,000 tons for color making for it. Sin lin Fathlier Tactors and another 20,000 tons for color overs it is a total of 4,770,000 tons. Irom 194 or is their is likely to be an additional dimark of about 1,000,000 tons.

for the expinded from and steel in listry, making a total of 5,776,000 tons in this computation we have assumed that the Sindri Pertilier Factory in ressurily requires hard coke of superior quality. We have been advised that it is possible to avoid the use of superior quality hard coke in the manufacture of Am mommin Sulphate and we have already suggested to the appropriate quarters that the fersibility of doing so should be investigated but, meanwhile, in view of the national importance of the Fertiliser Factors, we have accepted this demand as one that must necessarily be met. If this eventual total demand were all met by good coking coal, the present resources of 750 million tons would last for about 100 years after allowing for lo see in production ote. But, as we have stated earlier it is essential that the full possibilities of cleaning and blending should be developed The plans of one iron and steel compine suggest that certainly half a million tons per annum and perhaps more of washed coal will be available for metallurgical use in the next f w years and it may not be ever optimistic to assume a figure of one million tons per unnum from 1934 Blandin, may be expected to reduce the require ments of good colling coal ha at I ast a million tous per annum and we thus arrive at the following result -

| no 1 diamong 10 line — | |
|-----------------------------|----------------|
| I can rements from 19 4 of | (mill on tons) |
| untreated good coling coal, | 3 7 |
| wasi ed coal | 10 |
| coal for blen ling | 10 |

Taking the first two together the available resources of 1,250 million tons should, after illowing for losses in production last for over 200 years, but this does not take into account ing further growth of the iron and steel industry and of other essential out timer of coking coal Nevertheless, the picture is lass depres ing than it is under existing cucumstances

14 It will have been noted that about 5 to 51 million tons of good coking coal are now being used by consumers other than the iron and steel works. Los than 1 million tous of this is being consumed by coke ovens whose need for good coking coal has been accepted. The railways tille the largest quantity, approximately 31 million tons per annum. We tried to find out during the oral examination of the representatives of the Rulway Board as to why good colong coal is con idered es sontial for locomotives but we failed to get a satisfactory explanation. Indeed the bulk of the other evidence produce I before us points to the undesirability of the railways hurnin, good coking coal in their engines bearing in mind in this connection the distinction between coking and caking coals This and the needs of the railways, are well brought out in an extract from a note given to us by an officer with exp rience in fuel matters

All bituminous coals cale to some extent. Those of them which during coking produce a hard dense coke are described as metallingical coling coals The remainder are simply caking coals Gas coals are an example of the latter 'The spaces t

1" or 3" C

than that they fear that the under size will fall through between the fire bar. Now that is one reason why a caking (but not necessarily coking) coal is desirable for use in all fire boxes of the standard fire bar type. If an attempt is made to begin the fire with small coal, even of the caking type it will of course all fall through between the fire bars Even in using coal of a larger size than the fire bar space it is desirable to have a certain amount of calling property, otherwise the coal disintegrates somewhat in which event if it were a non caking coal unburnt portions would full through between the fire bars whereas if it is a caking coal the separate particles or lumps fuse together forming larger aggregates. The point of this argument is that caking power may be desirable but that does not mean that metallurgical coking coal is necessary It is not so much the coking power as the length of the flame that may be of importance

We should not be understood to say that the railways do not require good quality coal. Their need for such coal is nadonbted for running fast expresss and mail trains; but even for such use, good steam coal and the caking coals of Rangani can give On this point we collected valuable ovidence from a number efficient service of railways during our tours. Asked if the 20000 tons mouthly of Bengal/Bihar coal which they were anyious to get need necessarily be coking the representatives of the Great Indian Peninsular Railway replied in the negative, what they are pri marily interested in 18 a coal with sufficiently low ash content and sufficiently high colorific value. The Madris & Southern Mahratta Railway have been able to run their mail and passenger services satisfactorily on Talcher and Singareni coal. and in the coal they need for mail and presenger services low ash content and calorific value of 10 to 12 thousand B T U are stated to be important Similarly, the South Indian Railway can run their important services satisfactorily if steam coal of the calorific value of 7 300 to 7 500 calories and ash contont below 17% is supplied These three railways in our opinion have all varieties of operating conditions including some very heavy gradients and we have no hesitation in believing that their ovidence in regard to the need for coking coal is sound. We find con firmation also in similar expressions of opinion by the Bengal Nagpur Railway, who have stated that they do not essentially require coking coil but welcome the features of low ash and volatile contents and high calonific value that are generally found in good coking coals. If suitable non coking coals can be made avail able there would be no serious objection to eliminating supplies of good coking coal for locomotive use. The East Indian Rulway were reluctant to express a decisive opinion in the matter while indicating a general preference for coking coals, they were not prepared to say whether other suitable coals could serve their purpose equally well. On the whole we feel that the in istence of certain railways on getting good coking coal is more due to a reluctance to change over from long established practice than to any technical difficulties of operation Previded it is conceded as in our opinion it must be that the railways do need good quality coal for cortain sorvices we think that on the ments of the case alone there can be no objection to the climination of cokin coal supplies to the railways. The need for climinating such supplies are es from a consideration of our reserves of coal suitable for metal lurgical and alle d purpo es Even had the prespect of coal supplies for the iron and steel undu try been brighter than it actually is now the desirability of replacing good coking c at in locomotive boilers would have been manifest enough from consi leration of the waste that occurs But in the context of low resources of good coking coal the case against its use by the railways becomes overwhelming Equally we see no reason for continuing to supply good coking coal for bunkers or to those consumers excluding coke evens who in 1945 probably got over 11 million tons of good colung coal The first step in the reservation of colung coal primarily for the gran and steel industry should therefore in our opinion be the cestation of supple + of such coal to-

- (1) the railways
- (11) bunkers and exports and
- (iii) consumers other than coke ovens the Sindri Fertiliser Fictory is an exception but its requirements of hard coke will probably come from own coke oven.

The views we have expressed in a previous chapter on the export of coal from India are thus subject to the condition that no coking coal of good quality shall be exported unless special justification is shown in respect of small essential requirements in our natural markets

15 The estimated essential requirements of good coking coal in the next few years have been shown to be as follows:—

Immed ately 3 46° 000 From 1949 4 776,000 From 1954 5 7°6,000 These should, however, be reduc " we have stated that the aim coal to about 4 million tons

probably in the neighbourhood of about 8 million tons per annum and it must be considered whether an immediate restriction on the use of such coals hy other than specified types of consumers should be imposed, calling, in its turn, for an appropriate curtailment in output On this point, we must take the view that in the absence of sufficient output of other suitable coals and with our increasing requirements, it will not be practicable to enforce immediate restrictions, save in the case of the coal required for export and bunkers, if we desire to follow up and maintain the projected industrialisation programme Restrictions can be imposed only gradually as and when the output of other suitable Indian coals is increased sufficiently to supply the needs of consumers who are to be denied the use of good

coking coal 16 The steps to be taken to attam the reduced level of output, when practicable, may now be considered For all practical purposes, the principal producers of good coking coal are the collienes of the iron and steel works and the market col lieries, the former produced in 1945 approximately 1 4 million tons of coal We have ignored the output from Giridih, as the remaining life of the railway colliery

there is small It is certain that the adoption cf.

case in mines producing good coal, will slow docertain cases, but the exact effects cannot be est

must be taken to ensure that collieries do not men ase their output of such coal. The

and in the Ramnagar and Laikdih (portion) seams of the Rangani field need only be considered, allowance being made, in the case of the Jharia seams to the obviously inferior quality of the coal being raised simultaneously in certain portions Within the next 5 years a detailed survey, including chemical and physical analyses of the coal in the collienes in the Jharia and Ranigani fields should be completed with a view to determining which collieries are producing-

(a) good coking coal, and

(b) coal which, by washing, could be made into good coking coal

We would then be in a position to estimate accurately the output at the frozen level of good coking coal and decide to what extent restrictions will be necessary. Obviously a system of output quotas will have to be adopted and these quotas be fixed baving regard to production capacity and the state of the workings in a mine. The position of the collieries owned by the iron and steel companies deserves, however, special consideration. These collieries have been acquired by the steel companies primarily to ensure a continuity of supbles and as reserves for the future When good coking coal is reserved for metallurgical use, the

will become negl for the purpose

coking coal in

the steel companies should earnestly pursue their experiments on the blending and washing of coals, and should also, we think, take a further and important step towards lengthening the life of the country's coking coal reserves. It has been their practice to work to as low an ash percentage as possible, 15% or under, in their coals, and our suggestion is that they should in future work instead to a standard ash

tolerance of 4% in ash with which to increase our reserves. The steel companies have actually been working at about the average ash we suggest during the war owing to difficulties of coal supplies, but we presume that they wish to revert to a lower average ash as soon as they can in the interests of more efficient operation.

But in view of the imperative necessity of coal resonrees, primarily for the benefit of industry should in return adjust its practice thus conserved The proposed average of 17% ash will, according to our information,

produce a coke which is within the safety line for blast furnace practice. 17. In regard to the conservation of metallurgical coal from the point of view

primarily of use, the various steps we have in mind are-

(i) f --- th f to t of mand and me and on a round and roady has a and

(11) . (111) such an ordering of our interim control measures that essential requirements of good coling coal are met first,

(10) subject to further examination, curtailing the output of good coking coal in the collieries of the iron and steel companies,

(v) a determination by a detailed survey of the collieries producing good coking coal, and

(r1) fixation of quotas of output for collieries determined under (t)

When output has been stablised, despatches by colheries of good coking coal The study suitable scams

will prohably to enforce the

washi g of certain coals and to reserve them for metallurgical and other approved

Should a restriction of ontput in market collieries become necessary, harilship may be caused by way of either higher production costs or the cost of unproductive protective measures, and claims for compensation may follow. We ile not think on, tho

for resardship

caused, if any, can he gauged, but we record our view that if hardship is caused to producers of coal, they would have a claim for sympathetic consideration

Conservation Of Other Coals. 18 We now turn to a consideration of the case for conserving in use other superior coals These, as stated earber, can he divided into low volatile and high volatile coals The reserves of low volatile superior coals are comparatively limited, hut other than the railways' needs of such coal as a possible replacement of the good coking coal they are now getting, our attention has not been drawn to any essential need which would justify action for the reservation of such coals High volatile coals on the other hand have important uses, eg, as a basis for chemical industry. Large quantities of such coals are now being burnt for steam raising and it has been argued that they should be preserved for providing a sound foundation for largegoals dovolonment of a sham a 1 -1 tour resources

: aniganı field

the Talcher. the Central India and Central Provinces coalfields The newly discovered deposits in the Karanpura field swell the reserves yet further and we are, on the whole, and particularly because of the other proposals as to conservation that we are about to make, not disposed to be anxious about the future essential requirements of high volatile coals. No case, at any rate in the present circumstances, exists for enforcing any restrictions on the use of such coals. It would, however be wrong to assume that no attempt will be necessary in the future to limit or regulate the use of good quality high volatile coals. The aim of fuel research is to secure the most economical and efficient utilization of resources having regard to all relevant factors, and we can foresee possible developments. When our coals have been thoroughly studied, and when more complete data are available in regard to consumer requirements, a partial or total regulation of the use of coal may become essential in the interests of scientific utilisation. The tendency of a consumer is generally to attempt to get the best, even though the best may not be necessary for his particular purpose. In such a case, an enforced change in fuel

practice might become necessary but the objective would primarily be proper utilization and only in a minor decree the concernation of good coals. We shall deal with the open on in creater detail in a sub-coment charies.

Avo dance Of Waste In Mining

19 We have hi herto con_dered the conservation of superior ceals in use. On the question of avoidance of waste in minime until about 10 years ago the average recovery of ceal in India was stated to be only 50 per cent. There has been an improvening in this matter in recent years but the position 1, far from comparable with this prevailing in constrains in which the objective in ceal minime is to achieve the maximum possible extraction. The low rate of extraction in India has been a vibed by the Coal Minime Committee 1937, to the following causes:

- (a) Minim me hod, which are bad under all circumstances egition in ha percentare of extraction in first working and enlarging palleres or reducing pillars too much in advance of systematic de-pillaring.
- (b) Vining method which have been forced on the trade and industry by economic conditions eq section working involving the sacrifice of coad of commercial or industrial value.
- (c) Currum tances over which the mining community has little or no control, e.g., coal lost as support under railways or other surface features and in excessive harmers due to crooked boundaries or small leaseholds or prolonical defurbances such as faults.

Dealin, with these canes the Committee recommended that-

- (i) as regards (a) principles of first working which would prescribe the sucof the pillars and galleties and the manner in which de pillaring may be done should be list down in the Mines Act
 - (u) as recard. (b) a reculation should be framed which would require that the law-out of projected workings of all seams which are being worked or are due to be worked in more than one section should be submitted to a statutory authority for approval before and getting it done so that the authority could determine not only in which section the seam should be worked but also the order in which the various sections should be worked.
- (iii) as re-vids (c) the coal inner rallways and other sighter features should be allowed to be extracted with stowing and provision should be made for the similarisation of small properties the adjustment of irrevular boundaries and the transfer of isolated coal bearing areas and the worsing of abundoned nines.
- (iv) as a mea ure of safety and conservation rotation working should be enfried so that an overlying seam or section of a seam of relatively inferior quality is not destroyed or damaged during the de-pillaring of a superior underlying seam or section of a seam and
- (v) mo-' important of all, stowing should be adopted as the prime remedy for securing safety in mines and the conservation and eventual extraction of the maximum amount of coal
- 20 It is interesting to note that the Coalifelds Committee 1920 had also recommended the framing of rules which would pre-cribe—
 - (1) the dimen, on, of pillars and galleres and the method of de pillaring operation.
 - (2) rotation of working
 - (3) the dimensions and provision of barriers
 - (4) the isolation of workings and
 - (5) control over the extraction of coal under land acquired for the railways

Due to the failure of Government to take action, many of these earlier reommendations had to be repeated by the Coal Mining Committee, 1937 Since 1937, however, the Government of India have framed regulations concerning the principles of first workings and de pilluring and have also enacted a Coal Mines Safety (Stowing) Act to implement some of the recommendations of the Coal Mining Committee in regard to stowing. But no legislation has been undertaken in the matter of rotation of working, and little has been done in respect of the extraction of coal underlying railway lines and adjustment of boundaries. We shall revert later to the limitations of the Stowing Act Earlor, we have expressed our view on the Coal Mining Committee's comments on section working as arising from the operation of the Coal Grading Board Act. Questions such as the adjustment of houndaries and the amalgumation of small properties will be considered in later chapters. Hero we shall concentrate on the following questions which have a bearing on mining methods and practice and which are related, in turn, to the question of conservation

- (a) adequacy or otherwise of the present mining regulations,
 - (b) stowing,
- (c) retation of working and
- (d) extraction of coal under railway lines and other surface features

Present Mining Regulations.

21 With rogard to (a), there is a unanimity of opinion that, under existing encumstances, the present Mining Regulations in their reference to first working, section working and depillaring have proved beneficial. The greater safety of the workings in recent years and the possibilities of larger constitution are un doubtfully due to regulations which presente propor size of pillars and gallones and the manner in which de pillaring may be done. There is however, a similar unanimity of opinion that the present regulations are designed merely to protect the workings in the first stages of operations and to provent promittine collapses during depillaring. They do not provide for methods of maximum recovery and to this or tent do not help to so sure the maximum possible extraction. Such extraction is possible only if the regulations have the dual objectives of the safety of workings and the conservation of coal resources, these two objectives can be achieved only if de pillaring is done with stowing

Stowing.

22 As rogards and stering though the Coal Mining Committee, 1937, word primarily concerned, because of their terms of reference, with safety in mines, they saw the close connection between safety and conversation. Their consideration of our resources of good quality coals emphasised the importance of conservation and they appreciated clearly the bearing of stowing on safety in mines and the preservation of limited resources. But the requirements of sand stowing for achieving the two objectives would be very large and would take time to arrange. In the mean while, therefore the Committee considered that sand stowing (with assistance) should begin first in areas, conditions and seams—

- (a) where there is urgent and immediate danger to the life and safety of persons employed
- (b) where there are fires in closed down collisions,
- (c) where pillar extraction, though necessary at the moment to maintain output, cannot be undertaken because it in likely to cause crushing or premature collipse or is likely otherwise to callanger a mine and so to involve senious avoidable wants of coal.
- (d) where coal of commercial or industrial value will be immediately lost or rendered inaccessible in the seam or adjacent seams or under railway lines, village sites, etc.
- (e) where, though pullar extraction is not immediately necessary, areas stanling under weak pullars require to be stabilised in order to facil tate subsequent recovery with or without stowing, and

(f) where the formation or strengthening of protective barriors between mines or sections of mines is necessary

In addition all collieries which were already stowing voluntarily should be encouraged to continue and were to be assisted to the extent of the actual cost of grand to the primouth Collieries wishing to start uld be required to submit their plans and estimates

terms on which stowing should be assisted. The Committee thought that the requirements of sand for stowing in the beginning would be about 10 million tons per year, of which 6 million tens would be for the Jhams field and 4 million tons for the Rangang field. The extent of the assistance to the given to collierers required to stow or undertaking voluntary stowing should not exceed the cest of supplying sand free at the collierers and the expenditure would be met out of a fund created by the levy of a cess at the rate of 8 annas and 12 annas per ten respectively on ceal (including soft coke) and hard colo despatched by rail from the collfields. If experience showed that a larger measure of as istance was necess ary, there would have to be a corresponding increvs in the cess rate proposed Arrangements for the supply of sand were to be in the hands of a public company in which Government would hold 51 per cout of the capital

In considering the recommendations of the Committee, it must not be overlooked the Committee attached importance hold to safety and to conservation though conservation was not cent implated as applying to any part cular grade of coal but rather to working conditions in mines prognant with the danger of collapses and first

23 The final decisions of the Government of India on the recommendations of the Committee are embodied in the Coal Mines Safety (Stowing) Act But before we come to its provisions, we have considered it worthwhile to reproduce the following extract from letter No M 955 dated the 7th July 1938, addressed by the Government of India to Provincial Governments

"In passing to the question of statutory measures for the conservation of coal supplies, more difficult issues have to be faced. No one questions the necessity of protecting human life and safety or the justice of compelling more ewines to take the stops necessary for that purpose. But the need of coarsering the supplies of coal and the justice of controlling the nime owners' practices for this end have both been called in question. The Committee's view of the importance of conserving coal surphes rests on their conclusions regarding the extent of the reserves. They estimate that at the present rate of production and with present motheds of oxtraction the reserves of good quality coal, s.e., selected and first Grade coals will last 122 years and the reserves of coking coal will last 62 years. On the other hand the Committee find that the reserves of inferior coal are practically unlimited and with altered market conditions, these could be largely substituted for superior coals. There is also the question of the extent to which sacrifices thould it interest postfor the secont of the reserved of the probability that future general or swill have further secontifies resources at their command.

have further seentific resources at their command
"In spite of these considerations, the Government of India feel that
statutory intervention for the purpose of conzervation is desirable. The coal
resources of the country represent an irreplaceable asset, and in the abserce
of revolutionary discoveries affecting the supply of energy, they are lilely to
remain an asset of great value. Recourse to inferior coals is possible for most
purposes, but not without a loss of efficiency, and it is likely that long before
the time at which the hetter coals are exhausted, their diminution and the
necessing depths at which they must be won will operate to enhance the
costs of industry. Further, when coal is lost, the waste is not confined to
fuel, there are by products of which future industrialists may make great
use. Finally, the benefits of conservation are not likely to be defired to a
distant future. The Committee comment on the very short views taken by the
coal trade, but this attitude has heen forced on many by the competition in the
coal market. The extensive employment of wasteful methods of extraction

resulted in prices which made it very difficult for those who wished to conserve their resources to sell coal The elimination of such competition as is dependent on a resort to wasteful methods should produce on immediate it maintaining prices which

Consumers would have to . aled in the past; but they pore heavily at no distant

period on account of the waste of coal

method to be purof compulsion to-

gether with financial assistance. It is not clear whether by compulsory stowing the Committee mean that the mine owner who was ordered to stow the collection of the collection of disconti-

at he

Committee dwell exclusively on the interests of the community, and the mijority do not refer to the possibility that equitable claims for compensation would arise. If it were reasonably certain that conservation would, with the assistance proposed, prove not unprofitable to the industry as a whole, the application of compulsion without compensation would be justified, but the Government of India are not sure that this is at present true, and if the same end could be secured without coercion, this course would be preferable

"There are other grounds for avoiding the coercion of individual coal owners, at present at least For, as the Committee recognies, stowing cannot be

to keep any organiule any surplus that it

owners who are willing to resort to stowing. It is important to remember that stowing undortaken for safety purposes will itself secure conservation of coal, and that o'her steps recommended by the Committee will work in the same direction. In particular, the control which they wish to introduce over the dimensions of galleries and pillars should have important effects in proventing further waste, these proposals bave already been embodied in draft regulations and published for criticism. Thus, for the first few years at least, corroon's likely to yield no botter results than can be obtained without it while the experience gained will afford a sound busis for more drastic action if this proves necessary.

o of interest the Govern-

ment of India in consultation with the Provincial Governments and interests concerned. The Government of India feel that, for the present at any rate, the man objective of any proposal abould be to secure the safety of the worker. Such proposals would medentally result in a certain amount of conservation, but safety should be the primary objective. The Bill is designed to give effect to these proposals."

24 In pursuance of the Act as passed, a Coal Mines Stowing Board was created from the 1st November 1939 Under the rules framed under the Act, the Board

have authority to grant assistance for the following purposes:

(a) for stowing or other protective measures which are required to be undertaken by an order issued by the Chief Inspector of Mines in India uniter Section 9 (3) of the Act.

(b) for any protective measures essential for the elective prevention of the spread of fire to or inundation by water of, any coal mine from an area adjacent to it;

- (c) for stowing operations voluntarily undertaken in the interests of safety, and
- (d) for research connected with safety in mines

Expenditure under the heads compulsory stowing and 'protective works' has statutory priority over expenditure on other forms of assistance and the order untary stowing is to be deter

of stowing from the point of

stowing and protective works should be met in full and that as regards voluntary stowing the quantum of assistance to he granted should be limited to the actual cost o supplying stowing materials at the pithead. Temporarily, from 1943 44, assistance towards voluntary stowing was subjected to an overall maximum of 4 amins per ton of stowing material supplied but it has since been raised to 6 annas per ton or the actual cost of sand at pithead whichever is less. The following table gives the cess collections at the rate of 2 amins per ton on coal and soft coke and 3 amins per ton on hard coke and the expenditure on protective works and compulsory and voluntary stowing for the years 1940 41 to 1943 to

| Year | Cess collection | | | Protectr works | | Compulsory and voluntary stowing | | | |
|---------|--------------------|----|---|-------------------|----|--|----------|----|---|
| | Ra | | r | Rs | A | r | Re | | P |
| 1940 41 | 9 36 408 | 0 | 0 | 1 14 719 | 0 | 0 | | | |
| 1941 42 | 29 90 790 | 0 | 0 | 2 86 914 | 5 | 0 | 1 94 051 | 13 | (|
| 1942 43 | 27 50 380 | 14 | 0 | 1 55 698 | 12 | 0 | 3 02 883 | 6 | C |
| 1943 44 | 23 88 864 | 13 | 0 | 1 85 635 | 0 | 0 | 6 46 839 | 6 | C |

The closing bilance on 31st March 1944 was over Rs 63 lakhs. The action taken by the Stowing Board on protective works has undoubtedly been beneficial, but the number of cases in which compulsory stowing has been enforced has not been large. Approximately 1.2 million and 1.6 million tons of coal are now being raised in the Jhara and Rangianj fields respectively with atowing. The expenditure of the Stowing Board has been small since the Board have been handicapped by sundry difficulties such as labour shortages and the acute position in regard to supplies of plant and equipment during war time.

- 25 In 1939 the Government of India were not prepared to enforce stowing in the interests of conservation though a strong enough case had been made out. Even had a contrary decision been taken it is improbable that much more could have been achieved in its difficult way years that to though the least of young in the more could have been achieved in the difficult way years that to though the properties and the indistry about the need for enforced stowing on a much larger scale. General considerations have also been responsible for this shift of opinion. In the end for conserving the country's resources of good coal in priticular has been more fully appreciated against the background of plans for large scale industrial development. We have, therefore found ample support for the conclusion that there will have to be a very considerable increase in stowing in the near future. The objective of safety will of course remain. In addition stowing will be necessary to achieve the conservation of coal resources which will otherwise be lost during depillaring operations and canable the extraction of valuable coal ares in which development work is now complete. Stowing for conservation will also make possible the extraction of coal now under railway stadings, trunk roads and other important surface features.
 - 26 The following questions arise for consideration -
 - (t) in what cases should stowing for conservation be enforced
 - (11) should such stowing be assisted and if so how and to what extent
 - (iii) what arrangements require to be made for the increased sand stowing in view; and
 - (ir) administrative arrangements

27 The nature of our coal presupers clearly in it ates that the conservation to the maximum possible extent, of our reserve of good quality coal is of introct im portunes. While we have stated that for the present at any rate, the ecuservation in use of other than cossl column coals is not called for, if one can be no two or inking on the print that mining practices should aim at full extraction as far as possible, of the better quality coals. To leave them in the ground either as support or in grafed areas would entail a loss of the first magnitude. But we do not think that the same considerations need at pla in the case of inferior coals of which cur reserves are very considerable. The first principle we would enunciate, il erefere, is that measures of conservation should set to present the armibile waste of coal of and above a certain quality. Mer careful considerate n of all the issues involved, we have reached the conclusion that maximum extraction should be culoreed in respect of all coals with an ash content of up to 30 per cent. The junnerpal measure we have in view for e 'ecting maximum extraction is stowing and accordingly, we come to our second general principle, etc., that the extraction or de juliaring of seams with an asla content of up to 30 per cent should be probibited unless accompanied by stowing, subject to two exceptions. Fireth, if the degree of extraction in a mine has been so excessive as to male atowing an uneconomic proposition or other similar considers tions exist, it may on halance be preferable not to enforce stowing unless such a course is dictated in the interests of safety of that mine or odjoining properties Secondly, we do not consider that stowing should be insisted upon in thin seams when extraction ilors not endanger overlying coal of preservable quality ly, the objective we have placed before ourselves cannot be fully achieved until there has been a complete survey of all seams with a view to determining ash content, 'amongst other things This may take about 6 years, but meanwhile we see no reason for not enforcing stowing for conservation in the following cases, if stowing is not already being done

- (a) collieries working coal graded by the Ceal Grading Board as boing of Grade II quality and obove in the Bengal/Bihar fields , and
- (b) colheres not graded by the Board but working seams 12 to 18 of the Jharia field and the Ramnagar and Laikdih seams of the Ramigauj field provided the coal is known to be of good quality

One point needs clarification — The conservation of coal with an ash content of up to 30 per cent implies that an underlying seam with a higher ash content should not be so worked as to damage or destroy an overlying seam with osh up to 30 per cent and, so, stowing may, in some cases, be necessary in respect of inferior coals also, if this earnnot be avoided by working to an orderly sequence of extraction What we have stated should not be understood to imply that we want any diminution of stowing for safety as now being enforced. On the contrary, that must cent in use irrespective of the quality of the coal but it may prove to be the case that the extension of stowing as envisaged by us, even in the first stage, will embrace enforced stowing for safety to some extent.

- 28 A certain order of priority for enforcing stowing operations is necessary, invew of the difficulty of making full orrongements in reasonably quick time. For this purpose we make the following recommendations
 - (a) First priority should be given to the Jambad Kajora Toposi group of mines in the Raniganj field, most of three have completed or nearly completed their development work and some are depillaring by iso lating the areas concerned. The seams ore liable to spontuneous heating and sand stowing will increase total output from the developed mines. Sand requirements in the early stages will be about 5 million tons per annum.
 - (b) Next in importance is the application of stowing in portions of seams from No 12 upwards of the Jharia field in which spontaneous heating and fires are likely to destroy good quality coal or render its eventual extraction impossible The likely shown in the map attached at Appendix XII, and as effice areas,

priority should be in descending order from 1 to 5. The total sand requirements for ell these areas may be about 7 to 8 million tous per anum.

Other areas which seem primz facie marked out for sand stowing ere the Nimeai Sarisole Jemihari end the Jammera Bankaimulla Baraboni nreas in the Ramgani fold and the Bokare and Karappara fields, during the extraction of thick seams. We are aware, too, of plans for introducing sand stowing in Central India send Talchor Stite. But, as we have stated earlier, a comprehensive plan for sand stowing can be drawn up only after the results of the survey of coal seams has been completed. Now, as later, the mein considerations to be borne in mind in determining priority of stowing are the quantity of the coal to be conserved, the orient to which minos have developed end their readiness to depillar, the hability of the soams to be extracted to spontaneous healing, the presence of known dangers to be guarded against (*g fires or old water logged workings in apper sound), end the safeguarding of important surface structure such as railways, road, etc.

29 It is somewhat difficult to estimate the quantity of sand that will be required eventually for implementing the full plan of fand stowing. We can only attempt a rough guess If the Bengal Bhabr field are called upon to produce about 30 to 32 million tons of coal, and a-simming a ratio of onlyst of 40% in development work and 60% in pillar extraction, we shall have to provide for the extraction of 18 to 19 million tons of coal with sand stowing. On that has s, sand requirements are likely to be in the neighbourhood of about 40 million tons per annum, exclusive of sand for protective works such as the Jaure and Kisunda fire areas.

The official of sand for etowing is at pre-ent-probably in the region of 5 or 6 million tons pre-ennum. The magnitude of the future task is thus apparent

the whole country" But the proposal which had a general measure of support and was accepted by Government was the tstowing should be assisted from the proceeds of a general cess on coal and coke despatched by rail from British India (excluding Assam and the Panjab) Nothing has bappened in the measurable to justify any change of views in this matter. Nor is it really necessary to consider affect the question as to whether the cess should be confined to good quality coal, the Coch Manga Committees considered and reported the steep or very sound, reasons. Our recommendation about a more wide spread enforcement of stowing will undubtedly benefit a much larger number of collections. We have also reviewed the rejection by Government of the Committee's proposal to make royalty reconvers when in the cost of stowing and have received the conclusion that no change is necessary. In any case, the matter is not of consequence in view of important proposals we make later relating to numeral matter.

Inted, the recommendations of the Coal Blowed by the Stowing Board have been ver, indeed that if some additional assistance beyond free sand supply is considered necessary, we think that such assistance should be related only to the cost of putting the stowing material in place underground (including overhead charges, depreciation on plant, repairs and hot the whole of the cost of putting the stowing material in place underground (including overhead charges, depreciation on plant, repairs and the place of the cost of putting the stower of the cost of putting the cost of putting the stower of the cost of

e those which have worked least satisage during first working. The best based oither on the sand put in or the the cess funds less and would also be an inventure to collience to do the required stowing as cheaply as is consistent with efficiency" The following will illustrate in a concrete manner the leas of the Committee

| Sand required for the extraction of one ten of coal (attract) | | . If ters | | | | | | |
|--|-----|-----------|----|-------|--|--|--|--|
| Average cost of delivering one ton of sand to colliery (at an average distance of 6 m les) | He. | . 0 | 6 | e | | | | |
| Cost of delia erang II tors of sand-to be to imbursed in full | | 1 | 1 | 8 | | | | |
| Cost of underground stowing for 21 tens of sand | | 0 | 14 | 8 | | | | |
| Total cost of stowing per ton of ecal extracted | Re. | 2 | 0 | 4 | | | | |
| As crace cost of pumping 2 tons cleand-not to be re imbure- | Re | 0 | 8 | 0 | | | | |
| Cost of other stowing processes, i.e Re 0 14 Sminus Ne 0 8 0 . | | 0 | 0 | 8 | | | | |
| Further sentance if any to be limited to a flat sate below lie 0 6 8 or say | | 0 | 5 | 0 per | | | | |
| • | | | - | 1 | | | | |

Maximum assistance per ton of coal extracted to be limited to Re 1 1 8 plus Re 050

The assistance definitely recommended by the Committee is about 50% of the total cost, the maximum assistance that might be granted would be about 70%. he me in the go war that we are the me and the state of the the

etc) though both lower and higher costs have been incurred in a number of cases. The total cost of stowing per ton of cool extracted, of course, varies with the sand required for packing to void which, in its turt, is dependent on the amount of coal taken out in first working; in this connection we would invite attention to the graph and table furnished by the Tata Iron & Steel Co in their reply to Question 32 of our first questionnaire. For ready reference, we repreduce below the table there given -

| 1st Extraction | Final extraction with stowing | Sand put m | Cost of stowing | Cost per ton of coal | Cost per ton of sand put in | Extra allow ance for barricade cleaning and cooling etc |
|--------------------------------|--|---------------|-----------------|----------------------------|--------------------------------------|--|
| | | | | | | |
| 6% 13% 20% 80% 40% | 94% | 130 | 159/ | 1 11 0 7 | 13706 | |
| 13% | 87% | 130 | 167/ | 1 14 4 B | 13706 | 5% |
| 20% | 87% 80% 70% | 130 | 175 <i>Ì</i> | 2 2 10 5 | 1 3 7 06 | 10% |
| 30% | 7000 | 130 | 1837 | 299 | 13706 | 15% 20% |
| 40% | 60% | 130 | 191/ | 3 2 10 5 | 13706 | 20% |
| 50% 60% | 50% | 130 | 199 <i>†</i> | 3 15 6 | 13706 | 25% |
| 60% | 40% | 130 | 193/ | 4 15 6 | 13706 | 25% |
| 709/ | 209/ | 120 | 1007 | 6 10 0 | 1 2 7 00 | nr o/ |

ını

| | 70% | 30% | 130 | | 199/- | 6 | 10 0 | | 13 | 7 | 06 | | | | 25% | |
|---|-----------------------|-----------------------|----------|-------------------|-------|-----|--------|----|-----|---|------|-----|-----|-----|-------|----|
| Ω | Figures per ton of | supplied coal extr | to us by | certam given b | other | col | lienes | of | the | t | ota. | l | os: | t o | of st | 01 |
| | Colliery | | | | | | | | | | Ra. | . 4 | P | | | |
| | A | | | | | | | | | | 1 | 4 | | В | | |
| | в | | | | | | | | | | 1 | | 8 | в | | |
| | C | | | | | | | | | | 1 | 4 | 9 1 | 0 | | |
| | D | | | | | | | | | | 1 | | 9 | 7 | | |
| | E | | | | | | | | | | 1 | 1 | 5 | 7 | | |
| | F | | | | | | | | | | 2 | | 8 | 1 | | |
| | G | | | | | | | | | | 1 | | 9 ! | 9 | | |
| | Ħ | | | | | | | | | | 1 | | 5 | 2 | | |
| | I | | | | | | | | | | 1 | | 2 . | 4 | | |
| | J | | | | | | | | | | 1 | : | 2 (| 0 | | |
| | | | | | | ` | | | | | | | | | | |

In all cases, the figures are exclusive of an allowance for depreciation and intere \$ on capital, the e would increase the total cost by probably 4 or 5 annas per ton From all the evidence aveilable, the conclusion can be drawn that the total average cost of stowing per ton of coar extracted 12 Rs 1 12 0 to Rs 2 0 0 The amount of sand required and its cost delivered at pithead would, as we have pointed out, depend on the extraction in first workings, but it reems reasonable, on the whole, to essume the average rate of 2 tens of gand at pithead at a cost of 12 to 14 annas, which is somewhat lest than 50% of the total cost of sand stowing

32 It has been strenuously urged upon us that this degree of assistance is totally madequate and has been the main cause of the unsatisfactory progress of It is alleged that small collieries producing inferior grades of coal find the cost of stowing which must mevitably be higher in their case, deterrent and that so long as the full cost is not reimbursed they will be unable to undertake stowing There is a wide spread demand for a higher rate of assistance from colheries producing the higher grades of coal also, though they argue that assistance should not be to the extent of the full cost, as the incentive for efficiency would otherwise he destroyed Re imbursement, they continue, should be of 75 % only of the total cost, a suggestion approximating to the further proposal made by the Coal Mining Committee

In our opinion, the case for re imhursing the full cost of stowing is weak Apart from the consideration of incentive mentioned, we think it would be reasonable to make the colliery owners hear a portion of the expenditure. So long as the price of coal is controlled by Government-and we think that this will be necessary for many years to come-it is possible to secure that some portion of the increased raising costs consequent on sand stowing are borne by the colliers owner. Such a position prevaile even now, for a colliery stowing voluntarily and having only a fraction of the cost re imbursed, earns a lower rate of profit per ton of coal than another similar colliers that does not stow After careful consideration, we have, therefore, come to the conclusion that enforced stowing should not be assisted to the full extont Indeed, it has been stated that with the present day prices and the hope that Government will ensure a fair deal to the industry in the future, many collieres can and will stow voluntarily without any assistance whatsoever whole, we think that it will be sufficient if 75% of the total cost of stowing is re imbursed, subject to a maximum re imbursement of Rs 2 per ton of coal extracted

proportion to any assistance to which it may be entitled on a basis of coal raisings. we think that the Stowing Authority should have the power to deal with the matter It should not be forgotten that our object is to promote sand on an ad hoc hasis stowing to the greatest extent possible, and that the proposed limits on financial assistance are meant to bear upon the undeserving, not the deserving

We should here explain why we recommend assistance on a per ton coal extracted hasis whereas the Stowing Board are actually working on a per ton sand

delivered hasis We feel that if the principle of financially assisting sand stowing to stowner

to assess afety was

the criterion for financially assisted stowing, the factor of economic return did not count, but as soon as conservation of coal enters into the matter, so must this factor, and it can only, we think, he considered in terms of coal extracted, not sand doli vered We realise that there are practical difficulties in the method, and have for this reason suggested that the Stowing Authority should have latitude to deal with individual cases on an ad hoc hasis

There is the possibility that a colliery required to stow may, considering that assistance to he granted is inadequate, prefer to close down operations

resulting loss of output may be serious and effective steps must be taken to prevent this and compulsonly enforce stowing A breach of the order rust undoubtedly be treated as an offence, but we would not bestate to recommend blate accountion and working of such a collicat

33 The assistance proposed will, of course, be granted out of the proceeds of a cost levied as at present. We have considered whether a cess should be levied on Assam the Punjah and Baluchetan coals which are now exempt Stowing is of no importance in these areas and the coals are already selling at a high price compared to those of the rest of India. The stowing coas in the future will have to be considerable higher than at present and if it is levied on Assam, the l'unfab and Baluchistan coals also, there would be an appreciable increase in cost to the consumer. The result would be to enhance still further the prejudice against these coals, a result which we consider undestrable in view of the need for stimulating their use facell seather as *** ' that than the pro l millio - Der

annum We propose also another exemption In Chapter IV, we stated that the use of - 4- 41 - -- qumers ; soft colo and we t inte wav s of coal of grantu

The cess will thus be h viable on 35 million to is of coal annually out of the total estimated consumption of 39 million tons. We mentioned earlier that 18 to

and Rs 1/100 per ton of hard coke, in both cases on despatches by rail The ouslly annual pro clear that t come and we pr at the

per ton on hard coke The money acassistance and the very heavy capital isport of sand At the end of the first re cess should be reconsidered, having

regard to the developments that have taken place meanwhile 34 Under the arrangements that must be made as rapidly as possible for this wide extension of stowing must be considered the question of

(s) the availability of sand.

we have

(11) the transport of sand, and,

(iii) the availability of nower

The third point we have dealt with in Chapter VI but would take this further dequate electricity jor extent on tho

35 The continued availability of adequate quantities of sand in the Damodar, Barakar and Adjar rivers running through the Bengal and Bihar fields is equally vital The Coal Mining Committee, 1937, quoting Geological Survey of India reports, gave the following figures of the fixed deposits or relatively constant quantities

of sand in the three rivers -(million tons) (1) The Damodar River between Amlabad Colliery and the extreme end of the Jhans Field 80 543 113

71

In addition, sand is also available in the old bed of the Damodar which is about 1,000 ft broad and several miles long and contains sand deposits with an average thickness of about 30 feet. The following extract from the evidence given by Sir , Cyril Fox hoforo that Committee is of interest in this connection and also in relation to the question of replacement of the sand withdrawn -

"It is my defini all the ava .

Damodar, B. supply the quantity of sand that may, at the present rate of production, by required even for wholesale sand stoving in one year. I am also definitely of opinion that, whatevor amount of sand may be extracted from the fixed deposit at any place in one year, would be replaced during the mensoon floods by the sand which is carried down along the beds of theso rivers If it was found in the course of years that what might be called the current account was not actually proving sufficient to replenish the fixed deposit each year, and that there was any danger of the fixed deposits being depleted to a dangerous extent, it would be quite possible, in the case of the Jharia section of the Damodar River, to increase the replacement from the current account to more than making up any such difference"

Recent horings undertaken hy certain private companies over a 21 mile stretch of the Damodar in the Jharia field disclose sand deposits of over 140,000,000 tons; and the area of sand supply in the Damodar extends for more than 21 miles Drilling To I what Cantag and Comes of India as also proposed t

an the Damodar ovidence points c But the position has been complicated by the plans for the construction of dams across the Damodar for flood control and irrigation and much genuine concern has been felt about the prospects of sand roplacement in the future We, therefore, went into this question with officers of the Central Technical Power Board and reproduce holow a note of the discussions --

"Arising out of the Damodar Valley Project, two questions were agitating

the coal industry .

(s) the possibility that the construction of dams across the Barakar and Damodar rivers may flood ortain coal deposits, and

(11) the effect of the dams on the replacement of sand in the rivers

As rogards (t), Mr Voordum stated that in selecting the sites for the dams extreme care was houng taken to ensure that no flooding of coal doposits would take place. The Tilana dam will not have any such effect, nor will the Matthon one adversely affect coal areas The originally planned Sonalpur dam has been abandoned since, in view of the practical cortainty that it will flood out large deposits of coal and make the winning of coal therefrom A now site for a dam in substitution of this is being survoyed at Panchet Hill on the Damodar to the east of the confluence of the Damodar and Barakar rivers The survey is in a very prehiminary stage but from the knowledge now available it could be said that a dam at the Panchot

Hill site will not flood any coal deposits "As regards the replacement of said supplies, Mr Voordum pointed out that the sand that has been coming down the rivers is really oreded soil from the upper reaches In the general interests of the country, every attempt to arrest crosson must be made but even so considerable quantities of sand will movitably be washed dox should the rivers, even in the of the more than meet the need . dams to be considered . . . this, he would point firstly to the ene-mous existing deposits in both the Jharia and Ranigani areas; apart from the beds of flowing rivers, there are large deposits of sand in old river beds and the existence of this

sand should not be ignored. It is true that after the construction of the dams there would be a reduced influx of sand at the lower reaches But all the dams are being constructed with deep level aluice gates which would flush out sand periods ally. Actually such discharge of sand is essential from the point of year of the Dunolar Valley Authority which could not afford to have the dare hooks at tell up. There is, therefore, no que ton that these altu o gates would have to be specially constructed. In addition to the sluice gates, some discharge of the changel above a dare might be described and the sand disclosed to twen 11 be dumped on the banks and would be available for sand storing purposes.

'Mr Vordum's con Hered opinion was that can't requirements for stowing will not be uningered and indeed man brinking had already been given that the wrongs of sand for stowing pupe or will not be made more

expensive than at prownt "

It will therefore appear that the position as regards replacement of sand defected above and confirmed in the orallexidence is satisfactory. But the future of a vitel into trained perpetent on the continued availability of sand for stowing and we will emphasise the need for utmost caution in further plans for damiconstruction on the Dameder. It be essent if two that the call industry should be consulted at all stages, for much valuable left and advirue will be grained thereby

The above summars of our discussion at a disperse of fars about the possible flooding of coal bearing areas resulting from the construction of dams across the

Damodar

36 The Coal Mining Committee, 1937, convilered at length the question of transporting san from the rivers to the collectional recommended the installation of aerial tope wars as the most section and will call add the pressible to deliver sand at be pressible to deliver sand at be the aim as far the course, but the course, the contraction of the course, the course of the course

selves and the cost An estimate of the probable cost of installing repewnys, pumping stations etc., is rendered difficult by various factors. Wo are very much in the dark about the slignment of ropeways as this can only be determined by a detailed technical sur-Agam, the cost of plant and equipment is still unstable, as is inevitable in present circumstances, and estimates given new may not be applicable two years hence But, nonetheless, we examined this question in consultation with certain ropeway firms and ascertained that the capital cost of installing scrapers and aerial ropeways at present for dealing with about 40 million tons of sand in the Jharia and . Rangan fields would be about Rs 7 36 crores Additional expenditure will, however, have to to incurred on the installation of new electric transmission lines new power stations and transformers etc and on land acquisition. The estimates appear rather high and it is obviously necessary to examine the entire question in detail once approximate ideas of lay out bave been formulated. We are informed that a considerable portion of the equipment will be manufactured in India the principal importations being wire ropes, electrical gear and technical knowledge We strongly advise an investigation into the possibilities of manufacture within the country of wire ropes particularly, in view of the large expenditure on wire ropes for stowing purposes and also because of the increasing demand from mining industries for haulage ropes etc

For obvious reasons, all the plant to be installed must be owned by Government or the Government or the Government or or the Government of the Government of

for, we would have no objection to the continuance of privately owned and operated ropeway or other systems if the owners so desire. In that event no ease can, in

our opinion, he made out for reimbursement of interest on capital outlay

37 A related question is the ownership of sand rights. So far as we are aware, there is at present no difficulty over obtaining permission to take sand for stowing purposes, and we are reluctant to auggest any change in a system which is evidently working well Wo realise that there is a considerable difference between the amount of sand that is and that will be required, and that the aituation may change as the demand for sand increases but we see no need to anticipate this change, and we recommend therefore that there should be no general interference with sand rights but that the Stowing Authority should be given the power to acquire them, in the event of its ever experiencing any difficulty over obtaining sand on reasonable terms Such acquisition should, we think, be outright in view of the long-term nature of sand stowing arrangements, on a suitable compensation

- 38 With the mention of two further points we shall close our consideration of stowing We have dealt, so far, principally with the requirements of the Bengal and Bihar fields but stowing will also be necessary in parts of the Central Provinces and Central India fields and in Talcher Stowing has been in progress in the Wardha Valley collieries for many years and necessary arrangements are already being made It is desirable to make a comprehensive study of requirements in the Central Provinces and Central India , we know that in the Wardha Volley, at least and supply is unlikely to present serious difficulties
- 39 The adoption of pneumatic stowing in India on a large scole has been stre nuously urged before us by one witness But we have failed to find other support for this system Many qualified witnesses consider that hydraulic sand stowing is more suited to our conditions and that it is considerably cheoper in the bargain Mention has olso heen made of possible dangers attending pneumatic stowing the whole we prefer to consider that hydraulic stowing is the principal answer to our problem

Rotation Of Working.

The necessity for control over rotation of working is established" accord ing to the Cool Mining Committee, 1937 by the fact that in one part of the Roni ' ty in ot loast on 8 foot section,

the depillaring helow it of the

Control must in the words In the light however, of our

proposals for securing the conservation by stowing of all coals with an ash content of up to 30% the importance opinion, to be controlled only of a seam with an ash conten-

quality, until the upper serm has been completely extracted practice such instances will probobly be rare but we see no harm in framing a suitable regulation to cover the point

Coal Under Railways And Roads

41 The Report of the Coal Mining Committee, 1937, contains much valuable discussion on the question of extracting the coal locked up under railway lines and aidings Over 137 million tons of coal are reported to be lying under the Bengal Nagpur Railway and East Indian Rulway systems Though, legally, royalty re ceivers and mine owners in the Permanently Settled areas are entitled to compen ailways had sought

agreements which. s for compensation

le to others These were unsatisfactory arrangements and the Committee thought that action on the following lines might be considered

(i) diversion of the railway lines.

- (ii) estimating the minimum requirements for vertical and lateral support and if termining the methods in will little remaining coal should be extracted and.
- (iii) compensation (either 1's the railwas or from a cess) to the mine owners for the coal left for support

These measures, the Committee recognised would be pullbatives only and were not calculated to easilie the extinct only the ordinary methods of working of more than 35% of the coal locked up. If maximum extraction is desirable stowing should be enforced in all cases. On the question as to whether the ruleways should purfor, or contribute towards the cost of compulsors stowing, the Committee fat that the best form in which the Ruleway could contribute would be collecting any stowing say level free of committee.

The terms of the Asy ted Schuge agreement in their reference to the extraction of coal locked up under the rubaws have undergone some change but not a material one same the last Committee reported. The relevant provisions of the old and have

agreements are reproduced below -

Old Terms --

Surface rights only will be acquired. An applicant if also the owner of mining rights in the lant so acquired or in lant under the branch or other lines with which the siding is connected will be allowed to work and get minerals under the said land provided that all operations connected therewith are extricted out in such a manner as not thereby to injure or to endanger the safety of the Undertaking or any part thereof. The procedure laid down in the Land Acquisition Mines vet VIII of 1885 shall, be strictly adhered to in regard to all proposed working of mines under such land. The applicant shall waive all claims for compansion either from Government or the Railway for any restricted working of the mines that compliance with the foregoing may entail and shall accept entire responsibility for any accidents that may occur owing to failure to attend to these requirements. The Applicant agrees by the acceptance of these terms to permit any jerson appointed by the 1 alway to enter and inspect and where con deged neces

near vicinity
o precautions
the absolute

right to refuse to allow the use of its stock on any siding to which it is not satisfied that proper support has been given

New Terms -

- "(a) The Applicant undertakes and agrees that he will not work or get or permit to be worked or gotten any mines or minerals or other substances in or under the arts of land coloured pink on the Plan No hereto annexed (in which land or in part whereof the Applicant now is entitled to the mining rights as the owner or lesses or otherwise) in any manner likely to injure or endanger the safety of (i) the siding or (ii) the existing railway line or lines within such area which is are respectively shown on the said Plan No by a black hine/black lines.
 - Particulars of the aforesaid land in which the Applicant is at the date hereof
 the owner or lessee of or otherwise entitled to the mining rights are contained
 in the Schedule hereto
- (b) The Applicant will at all times permit any p rson appointed by the Rail way Administration to enter upon inspect and make plans and surveys of all mines and workings in or under and adjacent to any such land as afore said.
 Rail

or m

exist hame of mice structure out our cause (a) of this chairs. The Railway Administration may apply to the Chief Inspector of Mines to inspect such mines or workings and the Chief Inspector of Mines may, either of his own motion under the powers conferred on him by any charlenest regulation or rules for the time being in force or on such application of the Railway Admini

stration as aforesaid, inspect or couse the same to be inspected by any person nominated or appointed by him for such purpose and may either prohibit the working of such mines or minerals or other substances entirely or permit the working thereof subject to such restrictions as the Chief Inspector of Mines may consider necessary or expedient for the due protection of the Siding or such existing line or lines as aforesaid and in such case the Applicant shall forthwith citier cease entirely to work the said mines or minerals or other substances or conform to the restrictions imposed by the Chief Inspector of Mines for such working and in either case, the applicant shall have no claim whatsoever against the Railway Administration in respect of such problibition or restriction

"(c) In the event of the working of any mines or minerals or other substances in or under

(i) any land forming part of the siding, or

(is) any land underlying eny existing line or lines referred to in subclause (a) of this clause, or

(iii) any land on either side of the siding or on either side of the said existing line or lines which may be required for the lateral support of the siding or of such line or lines,

rovisions of the Land Acquisition is time heing in force the Applicant which he might otherwise he entitle

ed to make by reason of such prohibition or restriction and the Applicant undertakes and agrees to be lable for and to pay all such compensation as may he payable consequent upon such prohibition or restriction to any other person in respect of mines or minerals or other substances in or under any land forming part of the suding and nor under any land on either side thereof in which such prohibition or restriction may be required for the purpose of lateral support to the Siding and to keep the Railway Administration indemnified from end ogainst the payment of any compensation money in such circumstances and against all euits, proceedings, loss, damage, costs (between attorney end chent), expenses, claims end demands in relation thereof."

The old grevances still continue and we egree with the Coal Mining Committee, 1937, that stowing is the only solution to this vested question Little progress hes, however, heen made in the past because of the restricted scope of assisted stowing It is important that this coal should be extracted and we think that our proposals regarding stowing will adequately cover this point.

Government did not accept the suggestion that the railways should collect

that the full cost of stowing (subject to a maximum of Rs 2 10 8 per ton of coal) is reimbursed to the owner, the other three fourth heing paid out of the proceeds of the stowing cess

⁴² Dealing with the coal lying under the Grand Trunk Road, estimated at about 3 milion tons by the Chief Inspector of Ulines the Coal Mining Committee 1937, pointed out that the Bengal Government had directed the Chief Inspector of Mines not to allow any coal mining operations within a horizontal distance of 25 feet from a point vertically below any point on the surface boundary of the road. Accord.

the Committee recommended that Government should leave this coal and permit it to be recovered even without storing so long as the Chief Inspector of Mines thought that extraction will not prejudice the safety of the road. The Government of India decided to leave the matter in the kinds of the Bengal Government, who had had a claim to the coal. The question of title is apparently still open 1 int it is understood that permission to work the coal is now being granted conditionally on the deposiof the appropriate royality with Government pending decision on the coursethip of the coal. We have no recommendation to make in the matter save to emphasize the need for granting all reasonable feathers for working this coal.

Effect Of Proposals On Coal Requirements.

43 Before we conclude we may limelly refer to the effect of the proposals in this chapter on coal requirements. We have stated earlier that the effects will be qualtative rather than quantitative. I willy, then there will be an eventual limitation on the consumption of coal suitable for matallurgical purposes. The requirements of good quality coking coal would be about 4 million tons annually and a further 2 million tons per annum would be made available by increasing resort to blending The present consumption of coals in these three categories may be in and cleaning the neighbourhood of 12 million tons per annum but we do not envisage that the whole of this quantity will require to be replaced by non coking coals Replacement will be necessary of that portion only of the good coling coal and washalle coal as goes to other than the iron and steel works and coke ovens, for we have not proposed any restrictions on the use of coals suitable for blending of which large reserves exist and the significance of which in relation to the iron and steel industry is comparatively limited Replacement when it does become possible, may be of the order of 4 million tons the bulk of it by good non coking coal principally to meet the requirements of the railways The consumption of such coal will therefore, increase to the extent stated

Conclusions And Recommendations

(1) As our reserves of good coking coal are limited it is necessary to pursue

vigorously a study of blending and washing possibilities

(2) But even with full resort to blending and washing it is unlikely that the resources available for the use of essential consumers of good coking coal will last most ban 120 years at the present rate of exploitation. The use of good coking coal should therefore be restricted. It should be supplied only to iron and steel works and coke ovens; and its use by the railways and other industries and for bunkers and export should be prohibited.

(3) Restrictions on use and production cannot however be imposed until the output of other coals has been raised sufficiently to replace good col up coal. We do not think that this will be possible till about 1954 but, meanwhile the use of good colung coal for bunkers and exports should be prohibited. The position should be watched carefully so as to enforce restrictions on output as "oon" as

possible

(4) When restriction on the output of good colling coal is imposed it should be
by way of quotas

(5) To facilitate the task of restricting output a study should be made quickly of the collerers producing good coking coal and coal which may prove suitable for resching

(6) The regulation of the use of coking coal could best be secured by a system of licensing

(7) We do not think that there is any ease for the conservation in use of good non colling coals for the present, but the question must be examined again when the chemical and physical survey of our coal resources has been complete.

(8) The Coal Mines Safety (Stowing) Act has been of limited value in view of its restricted scope It is now necessary to extend stowing for conservation also

(9) Conservation from the mining point of view should aim at maximum extraction in respect of all coals with an ash content of up to 30%. For this purpose rlow ling should be made compulsory, with certain exceptions. Since arrangement for stowing on the wide scale envisaged will take time, stowing for conservation sho be enforced in certain cases as soon as possible

- (10) Stowing should be assisted to the extent of 75% of the total cost, subject to a maximum assistance of Rs. 2 per ton of coal extracted.
- (11) For meeting the expenditure a cess should be levied at the rate of Rs. 1-2-0 ron of coal and Rs. 1-10-0 per ton of hard coke. Bot for the next 5 years the cess should be at the rate of 8 annas per ton of coal and 12 annas per ton of hard coke.
 - (12) We recommend that soft coke should be exempted from the stowing cess.
- (13) In the construction of dams on the Damodar the importance of the continued availability of sand for stowing should be borne in mind.
- (14) We do not see any present need for Government acquiring sand rights, hot the power to do so, in the event of difficulties arising, should be taken.
- (15) The importance of rotation of working, which was emphasised by the Coal Muning Committee, 1937, has diminished.
- (16) Attention should be given to the extraction with stowing of coal locked up under railways and the cost of stowing operations should be horne by the railways to a certain extent.

CHAPTER VIII THE PLANNED UTILISATION OF COAL

The General Case For Planning.

The compelling needs of reconstruction and relabilitation have focused increving thought lated on planning as the sence gun non for success. In relation to coal, we need to direct our attention to the requirements of a situation attended, amongst other things, with much wasteful use. We have referred to the consumtion of good colung coal in a product manner against a background of limited resources. Others have questioned the wisdom of the uncertained burning of good coal for purposes which could adequately be served by inferior varieties. In all cases, it is urged, we should strive to suit the consumer to his needs, and no more. There is, of course, the counter argument that a consumer should be free to take the best he can afford and as much of it as he likes. He can and ought to be trusted to know what, in all his circumstances, he needs and interference would be unjustifiable.

We think the right course to steer is the middle one between these two extremes, the utilisation of coal is not a simple matter of determining what is scientifically needed for a particular purpose, other factors must be considered, such as, for example, the vision of transporting inferior light ash coals over long distances by rail, and others whell we shall come to presently. Equally, the advocates of complete freedom of action fail to appreciate the fact that coal is not just an ordinary merchandric. It has other essential uses which must be adequately protected. Good colonic coil is almost indispensable to the metallurgical industry and superior high volatile coals are a rich source of valuable by a product. A country welfare is prejudiced to the extent that the unfettered use of such coals by others for ordinary prejudiced to the extent that the unfettered use of such coals by others for ordinary and

be minused point of view, to do so, and may even be able to command supplies. But faw persons would be disposed to question the accusation that here is a flagrance case of misuse, and few there are now, we think, who do not believe that the hurning is wasteful and case of misuse.

which, in this

the value of the industrial or other effort. It is from these considerations that our recommendations about the replacement of steam power by electricity in locomotives and in the osalfields have emanated. Our conclusion, therefore, is that a measure of control over the use of coal is essential, but that it should be tempered with other than purely scientific considerations of fuel practice. To the extent that engineering consumers will suit their consumption to actual needs will control be superfluous, but others must be compelled in certain circumstances.

2 For this view, we have found a large measure of support in the evidence recorded hefor

of the use of coals are met the certainty for his purpose

a detailed chemical and physical analysis of coals and a determination of the fuel requirements of various consumers. Some witnesses would even go further and suggest that, in the establishment of industries in future, attention should be paid to, and some control exercised over, the class of coal and the type of bodiers or power plants to ho installed, so as to eliminate, as far as possible, the consumption of high grade coal. As a corollary, the possibility of using other than the hest coals should be oxplored even as regards existing power plants.

We have thus to consider three fundamental issues connected with the regula-

(1) the physical and chemical analysis of coal,

- (2) a determination of fuel requirements for various types of consumers, and
- (3) control over the despatch and use of coal so as to relate one to the other. The Need For A Physical And Chemical Analysis Of Our Coal Resources
- 3 We have already stressed the importance of undertaking a detailed survey of Indian coals and we shall revert to this subject in a subsequent chapter Whether there is to be an enforced regulation of use or not a chemical and physical analysis is essential for finding out the nature of our resources and for assisting consumers There is an overwhelming mass of opinion in favour of the analysis and grading of coal for internal purposes. From the consumers point of view universal grading provides comparative rough standards of quality There is some difference of opinion as to whether such gr ding should be compulsory or optional but the majority of the witnesses and in particular, consumer interests would like to see grading made obligators. In any case if a detailed chemical and physical survey is to be undertaken we see no objection to the classification of coal seams accord ing to quality and to the publicising of the result for the information and benefit of the general public. The objections to compulsory grading where these have been stated at all have not in our opinion any substance and we think that grading should be compulsory. This would not necessarily entail any expenditure on the collieries for in our view a survey of Indian coals is necessary for more than one reason of national importance and it should therefore be undertaken primarily at Government expense To the question of the technical requirements of such a survey we shall turn in a later chapter Two points may bowever be mentioned here There has been much criticism of the present basis of grading for export pur poses It is alleged that the results of analysis are expressed in unsound terms which convey to the consumer little knowledge of the real fuel value of the coal Be this as it may we think that the present basis bas proved useful as a rough and ready guide to the calorific values of certain Indian coals but we agree that grading or classification should in future le based upon the detailed chemical and physical survey the results of which should be stated in internationally accepted terms Secondly our attention has been drawn to a defect in the Coal Grading Board Act in that the Act confers no powers on the Board to reclassify a seam on their own initiative once it has been graded the initiative for regrading can only come from the owner We would bowever point out that all scams bave been regraded comparatively recently under the Colhery Control Order 1944 and that so far as the internal market is concerned the country is at present working to the classi fications under this Order The Coal Grading Board's classification with its ac companying system of certificates for cargoes of coal still functions in respect of shipment coal but this is only a small part of the coal trade at present and we think therefore that there is no need to alter the Act since we bope that within 5 years or so a new grading or classification will come into force based on a detuled chemical. and physical survey of all scams

Study Of Fuel Requirements Of Consumers

4 A study of the fuel needs of industry is most essential whether we propose to control the utilisation of coal or not. There is general recognition of this fact and progressive consumers have been devoting increasing attention to a study of their exact fuel requirements. Many witnesses have urged the desirability of so regulating the use of coal that specified industries are allotted the quadries of coal determined on the brais of scientific needs. In other countries most of the coal produced is bought on specifications but the great majority of consumers in India lave not yet reached that stago of enlightenment. If the country wants quick results it will be futal to leave the study of fuel needs entirely to private initiative, the responsibility is one which in the present circumstances at any rate, should be shared by Government. The study should not aim merely to ascertain what class of coal is best sauted for a particular purpose. It must seek to determine also how we taknowled.

Control Over Despatches.

5. On the completion of the proposed analysis of coals at has to be considered whether measures should be introduced for ensuring that the coal demanded by a consumer is correctly despatched. That this is desirable for export coal was recog med long ago In the introduction of a system of certificates for individual cargoes In the internal market, too there has been much dissatisfaction over the unreliablits of supplies not infrequently, inferior coal it is alleged has been if spatiched under the name of Selected Grulo There is consequently a widespread demand for a system which will ensure that the consumer a to what he has purchased. There are of course some consumers who are will-equipped to undertake detailed analysis of their receipts of coal and so do not need to insist on r check at the despatching Further, certification is not obligators even for export coal and some consider that a pre-despatch in pection is much le a called for in respect of coal for internal use We beliefe that the an wer to this problem must deper if on the extert to which thome of coal a regulated. If no control is necessary, there is obviously little justification for a check on de-patche, it would be for the con umer lum elf to arrange for adequate safeguards, as is done now. But if control is nece sary on any appreciable scale, it will probably be found nece any to provide machinery for ensuring that the control is effective, we are however, referring not to the ad hoc control that now a vists but to the more scientific one that may come eventually.

Factors Influencing Regulation Of Use.

- 3 We thus com: to a consideration of the extent to which the regulation of uso to deemed necessary. We have mertioned certain factors that must be taken into account and shall now deal with them in detail. Briefly, they are as follow:—
 - (i) the requirements of the ervice to be performed and the extent to which present pricinces depart from the standards.
 - (ii) the need for conserving good quality conf
 - (iii) transport, and
 - (it) the co t of fuel to the consumer

These con identions should influence a decision on the extent to which the rigulation of the u e of coal is desirable and feasible. In the light of the limited knowledge now available it is, of course, not possible to scrutint a the coal consumption of all consumers from the angles mentioned Nor does this seem necessary immediately, as the bulk of the coal despatched goes to a few principal con umers and the regulation of use by them, where deemed neces art, would produce really of not meon-iderable magnitude. We have already dealt with the coal requirements of the mon and steel works and for bunkers and exports and shall here derote some attention to the consumption of the railways, cotton textile mills, cement works, electricity companies, brick kilns and for soft coke manufacture. The present consumption of these is probably in the region of 16 million tons per annum. We have commented elsewhere on the consumption of coking coal by the rulways and other con umer, and we have proposed that they should, as soon as po- ible, be prevented from using good coling coal The next point for consideration is whether the present con umption of other qualities of coal by the e industries is appropriate and how the good coking coal now used can or should be replaced

Railway Coal Requirements.

- B 7 Dealing first with milway consumption, we understand from the North Western Radway that their coal should conform as far as possible, to the following appendications
 - (a) high volatile coal of over 6,800 calories with such content up to 11% and mor turo under 6%,
 - (b) low volatile coal of over 7,000 calories with ash content not exceeding
 - (c) low volatile coal of over 6,500 calories with ash content not exceedin 15%; and

(d) low volatile coal of over 6,000 calories with ash content not exceeding 18%.

The first two correspond to the Selected Grade of the Grading Board's classified and Grade II of the Board's classified and Grade II of the Board's classified to quantities of each variety required are stated to

(a) above 10 per cent of the total (b) above 30 per cent of the total (c) above 50 per cent of the total

(d) above 10 per cent of the total

ies and proportions of coal demanded by
Wohnve drawn attention earlier to the

Mahratta Railways in the matter. The Great Indian Peninsular and the Madras and Southern Mahratta Railways have been receiving and are content to receive the bulk of their requirements from the Talcher, Central Provinces, Central India and Singaroun fields; the South Indian Railway attach importance to Bengal and Bihar coals, appearently because of the relatively smaller number of standard type ongines on the system. Because of their important bearing on the question under consideration, we summarise below some of the salient points mentioned in the ovidence of the 3 railways:

Great Indian Peninsular Railway. The coal received during 1945-46 was as follows:

| BengaljBihar coal— Selected A & B | | | | | 234,844 | Tons |
|--------------------------------------|----|---|---|---|-----------|------|
| Grado I . | | • | - | - | 171,894 | |
| | | • | | | 1/1,002 | ** |
| Grade II, IIIA & III | IΒ | | | | 131,616 | |
| Central India coal | | | | | 148,253 | ., |
| Pench Valley coal . | | | | | 626,396 | ,, |
| Chanda Valley coal . | | | | | 98,702 | |
| - | | | | | | |
| | | | | | 1.411.705 | |

For the future, and on the basis of existing and proposed mail and passenger services, the railway would like to receive about 240,000 tons per annum of Bengal/Bhar Solected A and B coal, though this need not high volatile coal of low ash content—up to value. Chirimir coal is satisfactory in a

value. Chirimir ceal is satisfactory in a probably replace Bengal/Bihar Selected Grade coal to some extent. For goods sorvices, Central Provinces coal of middling quality would be quite suitable.

Madras & Southern Mahratta Railway: The coal received in 1944-45 was as

| follows: | | | | | | | |
|----------|---|------------------|--------|--------|--------|--|--------------|
| | | Talcher coal . | | | | | 223,786 Tons |
| | , | Kothaguduum | | | | | 191,413 |
| | / | Pench Valley | | | | | 10,210 ,, |
| | | Bengal/Bihar cos | I (Sel | lected | grade) | | 241.025 |
| | • | Tandur coal | ٠. | | | | 742 ,. |
| _ | | | | | | | |
| | | | | | | | 667 176 |

667,176

The consumption on certain services in the same year was as follows:

| , | : | | - | | - | Mail & Passenger (Tons) | Goods (Tons) |
|------|--------------|---|-----|---|-----|-------------------------------|-----------------|
| for | Talcher coal | | | | | 108,242 | 81,597 |
| et. | Bengal/Bihar | | | , | . , | 70,555 | 101,261 |
| rea | Kothegudium | | . 1 | | | 27,469 | 100,862 |
| vic. | Pench | • | | • | | 1,131 | 9,932 |

207,525

| In me | vious vears, the | consumption | of Talcher, | Bengal and | Singaroni/Kothagudiun |
|--------|------------------|---------------|-------------|------------|-----------------------|
| 20 140 | or follows | Comount Prior | | | |

Mail A

| | | | | | | | | | | Passenger (Tops) | (Tons) |
|-----|--------------|--------|---|---|---|---|---|---|---|---------------------|---------|
| 193 | 8 39 | | | | | | | | | • • | • |
| _ | Talcher . | | | | | | | | | 129,102 | 120 010 |
| | Bengal/Bihar | | | | | | | | | _ | 1,839 |
| | Singareni/Ko | adium | • | • | • | • | • | • | • | 68 500 | 119,344 |
| 19 | 11-42 | | | | | | | | | | |
| | Talcher . | | | | | | | | | 168,429 | 117,926 |
| | Bengal/Bihar | | | | | | | | | 22,403 | 1,913 |
| | SingareniK/o | udıum | ٠ | | • | • | • | • | ٠ | 15,802 | 159,092 |
| 19 | (3 4) | | | | | | | | | | |
| | Talcher | | | | | | | | | 133,716 | 84,833 |
| | Bengal/Bihat | | | | | | | | | 47,780 | 54 008 |
| | Kothagudiur | rimiri | | | | | | | | 30 773 | 160,790 |
| _ | | | | | | | | | | | |

Except in the latest two years, the consumption of Bengal/Bilar coal for mal and passenger services has been comparatively small and as certainly over-indowed by the use of Talcher and Singarene coal. The railway would like to get coal with ash content of up to 10% and calorific value of 10,000 B T Us ! We are, however, informed that during the last 20 years they never ball coal with such low ash content.

formed that during the last 20 years they never had coal with such low ash content

| South | India | n Railwa | У | The | coal | receif | ote | for certain ye | ears are as | follows |
|--------|-------|----------|---|-----|------|--------|-----|----------------------|-----------------|---------------------------------------|
| | | | _ | | | | | Bengal/Bihar coal | Taicher coal | Deccan coal (Singaroni etc) |
| 1938 | 39 | | | | | | | 300 024 | 6 160 | 28 894 |
| 1940 | 41 | | | | | | | 274 036 | 2 201 | 12 888 |
| 1943 4 | 11 | | | | | | | 149 108 | | 107 894 |
| 1944 | 45 | | | | | | | 190 456 | | 98 695 |
| 1945 | 46 | | | | | | | 245,665 | | 28 687 |

Up to 1936 37 the railway used only the best grade of Bengal/Bihar coal, but un graded coals of Central Indua, the Central Provuees. Talcher and Singarem, have been utilised It is said that due to the heavy gradents on the railway, only the high grade steam coals of Bengal/Bihar give satisfactory service Grade I coal can be used also, though the consumption (on mail and passenger trains) increases by 7% to 10% and more frequent stops for fire cleaning become necessary and reduce average speeds. For goods trains, too, Selected Grade coal is the best, of Grade I approximately 15% more coal is needed. Though standard types of locomotives built since 1926 have been provided with large grates and are suitable for burning coal of higher ash content, the railway have not many such locomotives especially on the metre gange system.

Chirmir coal is found suitable for express and light passenger services but the consumption is 15% to 20% higher. Central Provinces and Benga/Bihar Grade II coals are definitely unsuitable for all these purposes, though limited quantities can be consumed for pumps, hallast trains, abunting engines and other departmental purposes. Generally the criteria should be ash content not exceeding 17% and calorific value of 7,800 to 7,500 calories. Considering all things, the Railway believe that their optimum coal requirements are:

Selected Grade A & B (for fast mail and passenger services and important goods trains)

Grade I

Grade I

Grado II

15 % of the total

N B .- The Grades shown are those fixed under the Colliery Control Order

for mail and fast passenger services. While the Madras & Sonthern Mahratta Railway place this figure at 10 per cent, the South Indian Railway are prepared to take coal with an ash content of np to 17 per cent For the railways, ash content is important from the point of view of clinker formation. As against this, however, we have been advised that low ash coal is not necessarily better in respect of chiker formation than high ash coal The percentage of ash-in other words, the quality of the coal as indicated by ash content-has nothing directly to do with clinker formation, for it is cometimes found that the ash of very low ash coal obtained by washing has a lower fusibility than that of the original coal itself. It is possible, therefore, that a coal considered to he of a better quality judged by ash content would present greater clinkering problems. In any case, the fitting of rocking grates to engines has helped the problem of chikers to a considerable extent and we would like to see this device made more general, primarily with the object of enabling the railways to burn coal with higher ash content

Having regard to all the evidence produced before us, including that of the Railway Board, we are of opinion that, for fast passenger and mail services, the railways need of coal of high calorific value is midisputable. To the extent that such coal may be comparatively low in ash content, we accept the implications of

We understand that it is not impossible to design locomotive boilers to burn any coal of inferior quality, eg. Grade II Engine replacements are apparently now contemplated on a large scale and we trust that, in designing the boilers and grates of the locomotives to be ordered, the Railway Board will take into account

| | | | | of Class I railways | on goods |
|-------------------|-----------------|----------------|---------------|------------------------|------------|
| 1935 36 | | | | 6,383,407 | 2 547,743 |
| 1936 37 | | | | 6 588 596 | 2,700,877 |
| 1937 38 | | | | 7,004,136 | 3,008,352 |
| 1938 39 | | | | 7,292,378 | 3 138,576 |
| 1939 40 | | | | 7,481,775 | 3,331,499 |
| 1940 41 | | | | 7,781,359 | 3,540,903 |
| 1941 42 | | | | 8 470 193 | 4 055,414 |
| 1942 43 | | | | 8 272 976 | 4,185,477 |
| 1943 44 | | | | 8,619,318 | 4 274,921 |
| 1944 45 | = | | | 8,903 362 | 4,231,960 |
| The consumption o | n goods service | s is between 4 | 0 to 50 per c | ent , hut th | e consump- |

tion of Selected A & B Grade and comparable (ungraded) coals is probably in the region of 45 per cent and of grade I coal about 20%; there is a prima facie case for view of quality.

thle inferior coals

Total

ualiffer-

this we have re-

commended \ We shall conclude this subject by proposal to prohibit the use of good to

be further considered after obtaining locomotives, presumably in England and in America, regarding the classes of coal for which there engined are designed and also the classes that can be used

Coal Requirements Of Other Consumers.

9 Not much is known about the precise requirements of the cotton textile mills, the cement works and the electricits companies. The quality of the coal needed is normally dependent on the boiler design in particular on the type of grate But there is fairly conclusive evidence painting to the fact that for the cotton textile mills and electric supply companies in Western and Southern India the Selected Grade coals of Bengal and Bilay are not essential. The Alimedahad Millowners' Association have stated as much and the Ahmedabad I lectric Supply Company would also be quite content with certain Central Provinces and Central India coals The Sholapur mills get the hulk of their coal from Sugareni and so does the Madras Electric Supply Company. What is possible in these areas should be no less possible elsewhere. We realise that certain adaptations of boilers may become neces sary and this movement should be encouraged. The best Bengal steam coal is certainly superior to the lest Central Provinces Central India and Singareni coals, and to the extent that the consumers are satisfied with the lower grades should, in our opinion the supply of the best coals from Ben, if he restricted cement works Punjab and Baluchistan coals are being used to a certain extent in the Punial . We are aware too of collierus being worked in Rewa State by a cement company for its own use the coal in this case is certainly not of very high quality About 3 of the consumption of coal in cement works is in a pulverised form in rotary kiln. These installations we are informed are designed to use low ash and high calorific value coals. But we are more also that cement works attach con siderable importance to the price factor and that this consideration has influenced increasing use of cheaper or inferior coals available from nearer source. On the whole, we see no reason for believing that coment companies cannot work with reasonable efficiency on medium grade coal with certain adaptations of plant

We have already stated that it is not neces any to burn superior coals in brick bilins and we think that the object should be to supply their requirements from the inferior grades corresponding to Grade IIIB of the classification under the Colliery Control Order—Inferior grades of coal corresponding to class IIIA would seem to be adequate for soft coke manufacture and we think that consumption should be regulated accordingly

Proposals For Regulation Of Use.

completed. But meantime, for the reasons urged, and in the light of war time experience guined as a result of the control over distribution, we think there is justification for

- (a) replacing the good coking coal now being used by the railways by good non-coking coal,
- (b) making the railways use an inferior grade of coal for their goods services in particular,
- (c) studying the possibility of designing future locomotive boilers to burn high ash coals,
- (d) restricting antition tart la mil = 2 1 4 ... Western confining
- (e) confining the supplies to cement works to those corresponding approximately to Grade II of the Colhery Control Order classification, and
- (f) restricting the consumption for brick burning and for soft coke manufacture to the inferior coals corresponding approximately to Grade IIIA and IIIB respectively

control over industrial dovelopment and we do not think it would be difficult or unreasonable to regulate future coal consumption in the manner proposed.

The Bearing Of Transport On The Regulation Of Use

- 11 The conservation factor has been dealt with by us in the previous paragraph in so far as we have aimed to restrict the use of superior coals. But it is probably clear, too, that we have not proceeded primarily on the consideration that superior coals need to be preserved. The factors that have influenced us are
 - (i) transport economy, to the extent that the avoidable long-distance had of Bengal/Bihar coals is avoided, and
 - (ii) the need for ansuring that certain essential requirements of superior coals

are met
But transport can bave another bearing also on this question, for it might be con-

a distance are met from superior coals. If railway facilities are adequate and ample to cope with all anticipated movements of coal, it is immaterial what quality of coal is moved, the point airess only in the context of inadequate railway. facilities Further, it will appear later that we favour a zoning of supplies which should lead to an over all economy of transport. The only exception we think justifiable is in respect of a consumer such as a railway remotely situated whose requirements of coal may be very large and in whose case a very considerable loss of transport capacity may arise in moving high ash coals.

The Price Of Coal And The Regulation Of Use.

12 The price factor is connected with the question of the regulation of use in so far as inferior coals may be relatively more cost; than superior coals for a given effort and may thereby eriteism is valid but it not not of a specified p by such an adjustment the

freight on it or hoth. We shall have occasion to say more on this question later

Enforcement Of The Regulation Of Use.

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boosting the demand for the best Bengal coals; here aga n, therefore, a measure of control over uso is necessary. In certain other cases, such as cement works and brick kilns, there is the evidence of practice in the recent past, and we feel that undesirable consequences will follow complete freedom of choice

How is this regulation to be achieved I If Government adopt our above suggestions regarding railway coal supplies, regulation for the railways will present little difficulty. As regards other consumers, too, no serious problems will arise so long as the present control over distribution lasts; and it is unlikely that control can be little for some time yet. But regulation of use on an a precable scale can be achieved effectively only through a control of despatches by licensing and inspection or by controlled marketing. We should not be understood to mean that a licensing of use will eventually be found necessary. The decision must rest on the further

studies we have proposed; and if voluntary adaptations to precise fuel requirements become common, State regulation of day to day consumption would be unnecessary. 441 14144 li have

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short. age, the end of which is not yet in sight. It may be that a somewhat larger quantity of the medium and inferior grades of coal will be consumed than if there had been onregulated use. But to the extent that our proposals interfere with freedom of action, we think there will be compensation in the better use of our coal resources

Concinsions And Recommendations.

- (1) A measure of control over the use of coal is essential, but factors other than scientific utilication should influence our policy
- (2) The essential pre-re-quisites to an orderly regulation of use are a chemical and physical analysis of coal scams and a study of the coal requirements of various classes of consumers. On the former should be based a compulsory grading of all coal seams
- (3) When all scams have been analysed and graded, the need for a prodespatch inspection of coal would depend on the extent to which use is regulated. (4) The Railways certainly require good non-coking coal for their mail and express
- services but can use Grade II coals for goods services There is need for studying the possibility of designing future locomotive boilers to burn high ash coals (5) Even before all coal seams have been analysed and graded and the need for complete regulation determined, the consumption of cotton textule mills, electricity companies, cement works, brick kilns and for soft coke manufactures can and should
- be regulated on the basis of war-time experience (6) Save in the present context of inadequate railway facilities and with some exceptions we do not accept the view that long distance haulage of high ash coals should he avoided.
- (7) If certain consumers are compelled to use inferior coals, it would be necessary to consider whether they should receive any concessious as regards the price of coal) or railway freight or both

CHAPTER IX

ESTIMATED FUTURE REQUIREMENTS-THE SUMMING UP

In Chapter IV, we estimated that, on the basis of available data, coal consumption from 1956 is likely to be in the region of 41 million tons per annum. We then discussed various factors which are likely to vary the requirements and these and their effects may briefly be recapitulated -

- (1) The use of electricity in the coalfields in place of steam power may result in n net saving of I million tons of coal per annim
- (ii) The extension of electricity elsewhere would displace coal as a source of industrial power to an extent that would release about # million tons of coal
- (114) The increasing u e of oil may di place nearly 1 nullion tens of coal
- (ii) The partial regulation of the use of coal with a slight accent on the use of inferior grades, must undoubtedly increase the netual consumption, the extent of the mire to cannot be easily estimated but may be about 1 million tons per amoun

The effects of the other factors mentioned have already been taken into consideration in making an estimate of future requirements. The net result, therefore, would be to reduce the actual coal requirements from 1956 to about 39 million tons

The Coal Commissioner's office estimated immediate consumption to be about 32 million tons per annum if existing manufacturing capacity is to be fully utili ed This figure is probably a slight over estimate as would have appeared from the figures we gave of the increase in coal consumption in future years. The gross demand for coal after another 10 years is likely to increa o by 11 to 12 million tons per aunum and the present requirements if industry were working to full capacity, would thus be of the order of 30 million tons per minim. This e timate finds support from other available data Earlier we have shown that the total despatches of coal in 1945 were about 25 73 million tons and for our present purpo e, despatches can reisonably be taken as having been actually consumed. But it is known also that in 1945 a number of important demands could not be met in full the iron and steel works got nearly 700 000 tons of coa'' optumum requirements there

consumers who were rationed

for distribution If the short supplies are added to the actual consumption a figure of a total demand approximating clo elv to 30 million tons will be arrived at

2 The namediate problem facing the coal industry and the country is to make up as rapidly as possible the short fall of about 4 million tons per annum between estimated existing demand and actual production, and thereafter to step up production so as to keep pace with a continually growing demand as the plans for industrials. sation materialise It has all o to be berne in mind that the carrying capacity of the railways is inadequate to carry all the coal required by the country, and that steps will have to be taken to cope with this problem all o, but we refer to this in a later chapter If despatches could be stepped up at the rate of 11 million tons per annum from the present level of about 26 million tons, a balancing of supply and estimated demand would probably be achieved by 1974, and thereafter supplies should be adequate for the country's requirements

We may, however, point out that this increase is super imposed on to n production figure which includes a large proportion of the good coking coals of the Jhuria field, which we should like to see reserved at as early a date as possible for the exclugive use of industries which depend on coking coals, and on the figures above, then fore, it uppers that the likelihood of reservation of good coking coals may not aree within the next 9 years. Against this, it may be that the demand may not rise to the figure which we have anticipated, that figure is based on information which we have been given regarding plans for greatly increased industrial-_ ation, and any alteration in these plans may appreciably reduce the figure If this should prove to be so, and if the increase in production for which we hope can be achieved, there may come a time when production starts to outstrip demand, and in that case a curtailment of the production of good coking coals will become posable earlier.

3 Realising the value of a break down of ceal requirements by regions or zones to the planning of production and transport facilities, we tried to obtain a picture of where the 39 million tons of coal will be needed in the future. The starting point was oblicued the present Province wise distribution of ceal, but in ascertaining this we have come up against the difficulty of incomplete statistics \$We have, therefore had to confine our examination of this question to the Province-wise despatches of coal in respect of which more detailed information is readily available. These despatches were made on account of the Railway, Bunkors and Experts. Iron and Steel Worls, Textile Mills, Cement Worls, Paper Mills, Sugar Mills, Juto Mills. Tes Gardens, Coko ovens and small Provincial requirements which, in 1945, get about 20.2 million tons of ceal out of the 25.73 million tons deviatched. The distribution of 19.36 million tons to these consumers we compute to be as follows small quantities despatched to other arest have been ignored.

| Bengal | | | | • | | • | 4 : | 52 n | n ll on ton |
|------------------|---|---|---|-------|---|---|-----|-----------|-------------|
| Bombay . | | | | | | | 2 : | eg. | ** |
| Madras | | | | • | | | 1 | ^8 | ** |
| \s4am | | | | • | • | | 1 | 08 | |
| UP | | | | | | | 1 | 9" | ** |
| Biliar | | | | | | | 3 | 25 | |
| CP & Orissa . | | | | | | | 2 | 98 | ,, |
| Punjab & \ W F I | P | | | | | | 1 | 60 | |
| S nd | | , | • | | | | 0 | 49 | |
| | | | | Total | i | | 10 | 30 | ,, |
| | | | | | | | | | |

By 1956 the requirements of these consumers are likely to go up to about 28 mill. on tons on the assumption that the effects of electrification and substitution by oil will be more or less counterhalanced by a reduction in the quality of the coal consumed. In the absence of fullor knowledge of the future location of industry, it is difficult to say with exactitude at present in what regions the increased domainds will arise. But this is known to some extent in respect of coment works and cotton textile mills and on the basis of the iron, and sized Panels' recommendation,

hkely to mcrease these three indus-

tries only

| es only | | | | • | *** |
|------------------|-----------|-------|-----------|------|-----|
| Benga1 | | | 955 000 | tons | |
| Bombay | | | 73 000 | | |
| Madras (nelud n | g States) | | 321 000 | | |
| Assam | | | 1º6 000 | | |
| UP | | | 192 000 | | |
| Bihar | | | 375,000 | | |
| CP & Orissa | | | 1 446 000 | ,, | |
| Punjab & N H I | P | | 388 000 | | |
| S nd | | | 107 000 | ,, | |
| | | Total | 3 881 000 | | |

For the rest we can only give broad indications From what we have stated earher, it should be clear that electrical development will be most intense in the Bengal/Bihar area with large thermal stations The increased coal consumption on this accou

and increased coal consumption on this account on the part of the track is implemented. A grequirement is likely to arise in the Damod.

ertain elect istrial with the development of hydro electric and thermal power that is contemplated The Central Provinces too have considerable potentialities of industrial development. The increase in the domestic consumption of coal will, to start with at any rate, be in Bengal, the United Provinces, Bihar, the Central Provinces and the Punjab. On the whole, the increase in consumption will generally be in areas within easy distance of the principal coal resources. This is as it should be in a scheme of rational and confuncted development.

Conclusions And Recommendations.

- Making allowance for all the factors influencing requirements, approximately 39 million tons of coal are likely to be needed from 1956
- (2) The present gap between supply and requirements is about 4 million tons
- (3) We suggest that the arm should be to step up supplies at the rate of 15 million tons per annum. In that case a balancing of supply and demand would probably he achieved by 1954

(4) It does not appear that a restriction on the use of coking coal can be imposed for another 9 years, unless production should outstrip demand earlier

PART II

CHAPTER X

PLANNING FOR PRODUCTION

The Case For Planning.

Except perhaps in the United States of America, it seems now to be aximate that commercial and industrial development can only be achieved through co-ordinated plunning. During the progress of the recent war many countries began to formulate plans of development, and, in particular, industrially backward nations the Indias and China. For countries like ours so brekward in industrial devolopment and knowledge, jet possorsed of many of the pity sical resources for development, the real issue is not whether Punning is devirable or otherwise, but whether it is possible to frame a plan for our needs after defining what those needs are, and how that plan should be put through, and by whom

- 2 The concept of economic planning involves three major assumptions
 - (a) The free inter play of supply and demand can no longer be expected to yield uniformly the results we have in view Therefore, control or regulation of the so called free enterprise system has become necessary.
 - (b) Under a 'free' economy, only such regulations are tolerated as are so general in character and in their effect that their impact on individual groups of producers and consumers cannot to perceived. The area of common agreement will be so small that the economic life of the country will be left literally and truly free and untramelled. On the other hand, there is such agreement as regards basic human needs that if a free economy cannot supply thom, a planned effort on a large ecolo must more sarrly be assayed.
 - (c) There should be no economic obstacles to planning

In the following paragraphs we shall deal with these assumptions briefly in relation to the coal mining industry in India

3 (a) The history of the coal industry in India in the past three decades has been notonous for violent fluctuations—fluctuations which do not even possess the character of heing cyclical. We have discussed at some length in a previous chapter the course of production and prices in the past. These do not give an encouraging picture of production, particularly

some years to exceed dustry in India which appear to justify a different approach and a more specific consideration. It is a widely held behef that in the Indian mines, by and large, wasteful methods have prevailed. Another factor to be horne in mind is the peculiarity of the consumption strata in this country. Almost one third of the output of coal is taken every year by the railways and large coal properties are held by consu

mer interests such as the railways and the steel and cement industries.

l U-3 14 31 deconomy is the Every country

tence including food clothing and shelter. There is a consensus of opinion on the need for framing the future world economy in such a fashion that larger provision can be made for satisfying these haspe haspe hash mades. But industrial economy, in the atress of free competition, cannot always afford to follow the dictates of a plan which deliberately aims at social results. In this connection, an extract from one of the general reports to the Third World Power Conference held at Washington in 1936 is relevant. One of the most striking features of the report submitted to this Conference is the clear cut evidence that unrestricted competition. has been generally abandoned so far as the coal industry is concerned. Nearly all countries apparently

shown little interest in the proper development of the resources they have leased out for exploitation. It is debatable whether general legislation can effectively provide for the proper drafting of individual leases but admittedly a proper designing of leaves and enforcement of sound working methods are of great importance in the matter of development. Their importance increases with the need for working in a higher production target in the coming verify

Labour Mechanisation And The Contractor System

Output in an industry like coal is very largely dependent on the productivity of the miner. We need to consider the pseudiar features of muning areas in India where almost no attempt has so far been made to develop a settled and contented mining community. The accidental proximity of the principal coalfields to areas inhabited by aborizonal tribes, provided l'abour recruiters with an ample supply of poot and illiterate people willing and docide but hardly capable of sustained and hard work. Coal mining is principally done by such people and any programme of production must take note of the labour conditions in the various coal producing area.

Con ideration min t all o be given in this context to the contractor system prevalent in many parts of India. We are told that the advantage of the system is usually a regular supply of minest but there are certain serious, defects

Though the u e of machines in mining is fumiliar in Iudia progress in mechanisation has been sline. Latterly owing the war condition, machines have not been available and many orders are still outstanding. Machine atton has progressed very considerably in ather countries. In war time, the United States mine operators, by an intensive use of involuners, increased the output of coal, already very high, by as much as 50 % as compared with the pre-war production. If our production plan envir-sages the opening up of new field, consideration will obviously have to be given to the more extensive use of machinery. Mechanisation must, of course, be considered in the light of the general problem of naemployment in various parts of India.

Captive Collienes

Br "capture collieries" we mean mines helonging to consumer interests Th

of coal. The industry has complained over several years of the misuse by the Railway Administration of the power deriving from this owner-hip in determining the pince which the railways pay for their coal purchases from the market. On the other hand, considered as a form of insurance, these collieres have proved to be of help in enabling the railways in continue their services, when the market has failed in the first part of the content. The row and steal company is and overly in

Finance, Priors Wages and Profit.

Small units of production usually lack the fluence required for the proper development of a colliery, and we have heard of cases in which the financing of the day velopment of a colliery, and we have heard of cases in which the financing of the day to-dia operations of small collieries; a done by middlemen who in turn contract to take the entire output at favour-like rates. We must also note the short split-clines, usually displayed by many, joint stock concerns in the matter of providing reserves for the future. In the coal mining industry, there is need for ample funde for the development of future workings, for the neural replacement reserves and as coal mines are a wasting asset, for amortization re-ervise. Further, if coal production is to be increased now properties must be developed, and large investment funds which must be locked in without any return over a period, will be received funded which must be considered. In our opinion, finance in the broad sense is a major-consideration in the production programme.

Almost unanimous ovidence has been tendered before us ragarding the need for stabilising coal prices. It has been urged that the very low prices in the past have really been responsible for the various defects and handleaps from which the industry has suffered, and we think that the emphasis placed on the stability of coal prices is not overdone. But it should be clearly understood that stability does not mean fixity. Stability achieved, whether hyngreement or hy regulation, must have capacity for adjustment, for only then can it be of value to any plan for increased production. It must not also he forgetten that wages are closely interlinked with prices, even in a free market But -1 --- comet-1 --- late by an authority outside the industry, it becom on that authority to regulate wages also Another profits of the operators and the owners These have an important place under free enterprise and even in a partially regulated economy, they exercise a considerable influence

The Development Of New Fields.

Of mance to mlan a warrent of mendent on se continually encrose no new fields he considered, alongside the possibility of increasing transport facilities Certain increases can, no doubt, he expected from existing fields The provision not only of hetter transport facilities, where these are defective, but of electrical energy for more intensive production requires attention. All production projects need to be related to our resources of various classes of coal and of the areas which are likely to require those particular classes The problem appears to he one of zoning in respect of both supply and transport; and it will he necessary to chart a course of new dsvelopment

State Ownership And Management.

It has been a curious but common feature of the issue of nationalisation that st resort when every We do not proposs stulate certain contion of coal These objectives are related to the time factor, and if it is found that they can hest he attained

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it private enterprise is given protection in certain matters, it should become subject to some form of State control; in short, if private enterprise has ceased to be "enterprise", it should cease to be "private" In the light of our programme for production, we shall analyse the various factors which would contribute to the fulfilment of the management and the was any served or management to a

to such fulfile ment being .

cient manage

a target for

Conclusions And Recommendations.

(1) The increase in production that is necessary can only be secured through a well-considered plan in the preparation and implementation of which the State must play a positive rols.

(2) Various factors which have a bearing on production must be considered existing defects removed

CHAPTER XI

THE STRUCTURE OF THE INDUSTRY.

Structural Forms In The Coal Industry.

The structure of the coal industry in India follows a familiar pattern. The production must or groups generally resemble similar units in other countries, though the Managing Agency system, peculiar to the soil of India, has perhaps introduced complications, or maybe refinements, in certain directions. For instance, while, in other countries the movement towards integration took different forms and adopted various devices, in India this tendency had already been iforestabled by the favoured Managing Agency system, which initially represents an integration between industry and industry. Generally, the trend towards larger in dividual units of production has not been so prominent in India as in other countries. There was, however, a greater use by Indian entropreneurs of the Managing Agency system and in this system was concentrated an increasingly closely held control over the mining industry. These factors contracted, 45 will as sharpened, the inelasticuties of the coal trade

- 2 Broadly the coal industry in India can be classified under three main structural forms
 - (a) ouptive collieries which are owned and operated by consumer interests, these reveal a pure form of vertical integration
 - (h) collieries under the control of Managing Agents who also finance and operate a number of other industries here we find a combination of hor zontal and vertical integration which is prevalent over a large portion of the coal industry in Tudia and
 - (c) privately owned collieries which operate in small units and reveal the in horent characteristics of diffused ownership and judividualistic on torpriso

Captive Collieries.

3 Captive colligins represent principally the holdings of the railways and the iron and steel companies. The important place they occupy is shown by their share in the total output of coal in British India. In 1942, of the total output of nearly 26 million tons railway collieries produced about 3 million tons is 1, 11 5%. The collieries owned by the iron and steel companies were responsible for the production of 1.35 million tons is 5.5 2% of the total output. It should be noted that neither the railway collieries nor those owned by the steel works were working to

largo reserve capacity of these collieries should be prominently kept in view. How and to what extent captive collieries can be fitted into the picture of our plan for increased production will be discussed in a later chapter.

Managmg Agents.

4 The importance of the place which Managing Agents occupy in the coal in dustry is well recognised. A large number of such Managing Agents are British houses of great standing and repute, all of which are members of the Indian Mining Association. The position that the collieries under the management of member of the Indian Mining Association curpy will be order from the following figures.

| Year. | Total output of coal m British India | Percentage output of members of the Indian Mining Association |
|-------|---|---|
| | | |

| • | 25 95 million tons | 65 0% |
|---|--------------------|--------|
| | 22 45 million tons | 71 0% |
| | en de - Man deus | 70.69/ |

5 Almost all the evidence tendered before us by Chambers of Commerce, representa-

Managur Managur

dnstry, more and more use is being made of this device in respect of new ventures. An opposite opinion has, however, heen expressed by independent witnesses who

confers distinct hencits, for instance, technical staff of greater ability and experience can he employed. This is of great importance in India where there is a chickness deficiency of technical talent. Again, there are a number of common services hetween coal producing units which can, with advantage, he centralised and supplied from a common pool. Services in this nature include surveying, zamindari work, mechanical workshop facilities, provision in hospitals and medical care. The grouping of a number of production units also facilitates the consideration and execution of selemes requiring large capital and which can serve the needs of the entire group. In recent years, the problem of sand storing, whether for eafety or conservation, has come to the forefront. It has been possible for a number of collieries grouped under one Managing Agent to get together and work a common scheme for the winning and transport of sand to the various collieries. If these collieries were operating on their own, they would not have heen able to afford the large outlay of capital needed Likewise, grouping facilitates, joint effort in matters such as the provision of electrical energy.

It has heen urged hefore us that, through the Managing Agency as stem, larga hondits accure to the collegres by the centralisation in the office of the Managing Agents of the purchase of storce and equipment for the collegres and tha sale of their output. On the other hand, "if each individual collegy were to provide and particular to the collegres and the sale of their output." "be considerably increas-

reduced "
the factor of grouping,

gents should be superimposed to achieve these hencits It is suggested, however, that tha mechanism is a convenient device through which many other substantial hencits accrue The

going Moreover, during the early years of a new production unit, it is the Managing Agents' responsibility to nurse the venture into the profit earning stage. All may not agree with the rather exaggerated claim put forward by the Indian Mining Association is a shown its value true that wiser? When the rather exaggerated claim put forward by the Indian Mining Association when the rather exaggerated claim put forward by the Indian Mining Association when the rather exaggerated claim put forward by the Indian Mining Association when the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the rather exaggerated claim put forward by the Indian Mining Association with the Indian Mining As

collieries of a most efficient r of a number of varied indimanagement is not easily in is also made that Managing." of necessity, adopt a long te

It is further elaimed that Women no

trol It is stated that "they have interests besides coal to look to and it is unlikely that they will spoil this reputation by scarrifing the colliery companies under their management for the hencifi of their nither interests." There is perhaps some truth in this statement, but it must be said that a long view in a commercial honse may not necessarily be what is best in the national interest.

The concentration of industrial power in the hands of Managing Agents no doubt provides them with the opportunity of adopting a progressive policy in respect of lahour conditions. Additional amenities and the provision of education and welfare facilities for the workers can be maintained collectively. Such power, however, is, with come reason, disputed by the workers' representatives, inasmuch as it reduces their powers of collective hargaining on helialf of the workers of individual collieries.

7 Turning to the other side of the picture, the Coal Mining Committee, 1937, considered that the Managung Agency oystem has not heen an unmixed advantage to the coal industry. Their charp enticism of the role which Managung Agents have played is summed up tartly by them as follows:

"In short, to use a sporting metaphor, the coal trade in India has heen rather like a race injwhich profit has always come in 'first', withsafety a poor 'second', sound methods an 'also ran', and national welfare a 'dead horse', entered perhaps, but never likely to start"

The gravamen of the charge against the Managing Agency system lies in the exceserve attention which Managing Agents of collieries, in fact of any industry, are
likely to pay to the commercial aspect of the operation of the comprises under their
control. It has been suid that Managing Agents serve as trustees for the shareholders of the respective companies and as such feel in duty bound to earn for the shareholders the best dividends they can. It is further stated that this policy does no
prevent the adoption and carrying out of a long term policy. But it is possible
to envisage conflict between the policies of individual collieries and of what is good
for the coal industry as a whole

Managing Agents usually receive thoir remuneration in the form of a fixed monthly sum for office expenses and a fixed percentage on net profits, though in contracts entered into prior to 1936, provisions can be found for payments to the Managing Agents of certain fixed percentages on eales or on output or on a similar basis having direct relation to the net profits of the company The Indian Companies Act, as amended in 1936, provides for the limitation of the tenure of Managing Agents to 20 years and also limits the remuneration of the Managing Agents to a percentage on not profits as defined in the Act By 1956, therefore, all Managing Agents' contracts must adopt the uniform basis of receiving remuneration as prescribed in the Companies Act It is notorious, however, that remuneration hased on raisings or on sales or on any other hasis not directly connected with net profits can be very injurious to the ultimate interests of the company concerned. We will not go as far as the ex-cathedra opinion of the Coal Mining Committee, 1937, that in actual practice sound methods of mining and national welfare suffered considerably under the Managing Agency system We consider that the conclusion does not necessarily follow from the institution of the Managurg Agency as such, but where quick commercial profit becomes the criterion in the conduct of an industry, inevitably larger interests recede to the hackground. Nor do we agree with the view that the methods of remuneration of Managing Agents, which provailed in the past in the coal indus--1, 1, -ber of unsound od of very low

20 very low prices There is also no defensible ovidence supporting the case for slaughter exploitation of the better class of seams which took place during this period For hoth, Managing Agents must take their appropriate share of blume

Managing Agency houses, with their interests in various industries, exhibit a concentration of industrial power which may mean supremacy of technical and hissuess management, and progressive policies in respect of labour conditions; but these do not necessarily secure also the ultimate good of all the individual units

under their control Take for instance the operations of a centralised selling organisation. Many Managing Agents of coal companies also control other indis trial units which are large consumers of coal It may not be considered essential that the colliery companies should got the best price for their coal under these conditions Nor does it follow that the sundry consumer units under one house will receive the best quality of coal at the hest possible price Centralised administration of selling may thus load to certain inequities for one or the other unit. There is no assurance under the Managing Agency system that the individual colhery companies do effect their sales in the best possible manner. In regard to the centralised purchase of stores and equipment, the individual companies do no doubt get the benefit of low prices for bulk purchases, though it is not known in every case whether the Managing Agents charge for such services Occasionally the pur chases are made by Managing Agents on their own responsibility and at their own risk If companies under their control need these stores and purchase them from the Managung Agents, it is considered only fair that the risks taken by the Managung Agents should be properly paid for Note may also be taken of the complaint that the fixed monthly allowances, which Managing Agents charge for office expenses, mean a net payment to the Managing Agents, masmuch as the contracts usually provide that the companies pay for all the staff engaged on the companies' work, either wholly or partly If the head office of the Company is located under the same roof as the Managing Agents' offices, it is common practice for the companies to pay for their respective shares of the office rent and other common service facilities made available to them by the Managing Agents Therefore, it is contended that the fixed monthly sum paid to the Managing Agents is just another name for a net payment to the Managing Agents for which no concrete services are rendered.

It has also been urged that Managing Agents have displayed in the past no apecial zeal in the matter of furthering the interests of shareholders of individual companies under their control. The pooled industrial power in the hands of the Managing Agents is utilised in a fashion which promotes the larger interests of the Managing Agency house which has not necessarily coincide with the interests of individual companies. It is true that aggregation of power does in some phase or other exhibit a monopolistic aspect and, therefore, to that extent is an anti-acoual trend which must be condemned.

In the coal industry, there is a further complication in that a large number of Managing Ageno; houses are British owned. To this feature we do not attach much importance, for it is commonly known that the stockholding of most of the coal companies is now in Indian hands, and if the respective Managing Agents do not fall in line with the wishes of the shareholders, it is in the hands of the latter to make a change. It must be recognised that broadly speaking, the collieries under the management of such houses are far better run than many units under Indian management. Larger resources and the provision of better technical talent are responsible for such a feature. The progressive policy of these Managing Agents, as a whole, in the provision of amenties and in following more efficient mining practices should be commended.

There is an allegation that in the coal industry some Managing Agents have, through foresight, obtained leases of large coal bearing areas and have been following a policy of waiting for the market to become "high" before opening up a new coal area. It is stated that the opening up of new fields has in this manner been retarded. There is, however, the reply that development can proceed only parspars with the provision of transport facilities, over which the lessees have no control, and further that such development can take place only when the economic conditions of the industry justify it. But the fact remains that large portions of known coalfields areas remain underdoped. This may be a reassuring factor in the context of our growing needs for coal and a word of appreciation must be extended to some of these Managing Ageney houses, who have carried out extensive prospecting and boring in such undeveloped areas. Their statistics and anal will forms very useful guide is framing our detailed plans for development.

Agency fits or c

bate for over 20 years the amendments to the Indian Companies Act in 1936 provided the culmination of efforts to improve the working of the system. It is not suggested hy any one that the limitations imposed by the 1936 Act have in any war detracted from the efficiency of operations of Managing Agents. It may pointed to certain other glaring abuses which the contract of the provided to the contract of the contr

rougst the Managing Agents, which would res-

train them from utilising their position of advantage for their own personal henfit. The investing public have become conscious of their rights as shareholders in various companies and they have begin to exercise a healthy and useful influence towards securing a proper conduct of their companies by the Managing Agents,

The system of Managing Agents is favoured by industrialists all over the country large and small Almost every new venture which has been placed on the market during the last two versis presented under the sponsorship of a house of Managing Agents. We realise that because of acute dedicences of managerial talent in Indix. Vanaging Agents must continue to be a dominating form of mechan in for industrial schemes. It is honever necessary to investigate in detail the allege of abuses of power by Vanaging Agency houses and if it is proved that such abuses exist to indertake legislation for preventing their continuation. We are not equipment of the property of the provided to care out such an investigation.

Broadly, onr view is that Managing Agents have rendered useful service to the industry in the past. We do not ignore the fact that commercial objectives have always been the guide posts of their policy in respect of coal imming operations. But we appreciate that Managing Agents are not in business for the sake of their health. If their imming oblicies have sometimes led to avoidable waste and losses of valuable resources and if they have unwritingly worked against what are called national interests it must be recognised that no one has clearly laid down so far the policy for sound mineral development or defined clearly what the cinational interests are. We feel that it is the duty of the State to take such measures as would make it clear to every operator of the coal industry what the national interests dictate in regard to mineral development.

Privately Owned Collieries.

9 The third structural form is composed of a large number of privately owned collieries mo the of small size and often with very diffused ownership. In chapter III we have tabulated the total number of names in India according to their annual output — On the whole it would be true to say that in India there has not been any pronounced trend towards the amalgamation of smaller mines to form larger production units as has happened in Great Britain U S A and other coal producing countries In Great Britain the number of mines in active operation contracted from 3289 in 1913 to 2539 in 1928 and 2080 in 1936, at the same time, average verily production per mine rose from 87 to 90 to 110 thousand tons the U S A from 9331 in 1923, the number of bituminous mines fell to 6315 in 1935 and only rose to 620 in 1943 when the production was over 50% above that in 1935 In India there were of these produced more th ien production from British Indian coal 1 1942 to 23 5

millions in 1944 the number of mines increased to 994 classified as follows —
287 with output over 300 000 tons a year

235 ", between 7 200 and 30 000 tons a year op to 7 "00 tons a year op to 7 "00 tons a year Approximately half the number of active mines were producing less than 600 tons of coal per month, and in all contributed only 4 1% of the total production Of

342 there were 133 "wagon mines", that is,

s of coal in the year

10 The privately owned mimes exhibit certain structural variations. There are a number of what may be called "family mines" owned and operated by individual families. But in many others, the ownership has passed into the hands of people whose primary interests are in other things than each. Some owners are pure and simple financiers and, in some cases, withis the services of raising contractors for operating the mines. There are others who are principally merchants, in coal and who with their distribution organisations, consider it profitable to own certain units of production. Recently other traders who supply feedgrains and consumer goods in the coalfields areas have appeared on the scene as owners and operators of small mines.

It must be admitted that the presence of independent small sized units of production is in no way necessarily a weakening factor in the structure of the indus-Some of these mines are operated as efficiently as a larger mine with much greater resources at its command Small independent colberies may also at times present a healthy cheel to the grasping proclivities of larger groups. By reason of their independence they have a right to exist, but we cannot shut our eyes to the large number of small units of production which can, by no stretch of imagination, he expected to have sufficient technical talent at their disposal or adequate financial resources for a long term plan of development. In fact, the picture is more alarming if we look at the sizes of some of these mines and their irregular boundancs. This problem of excessive fragmentation is dealt with in another chap-Here we merely note the fact and express' our behef that in any orderly plan of development the continued presence of such small units as cannot by reason of their structure adopt sound technical methods of extraction or provide necessars finance is a danger to the stability of the coal industry. We have already referred to the inevitability of economic and social controls in an industry of such fundamental importance as coal. The right of the State to interfere with the socalled personal liberty or rights of small operators cannot be disputed once we appreciate that the situation is charged with danger in respect of both the stability of the industry and the conservation of national resources

Conclusions And Recommendations.

- (1) The Managing Agency system in relation to coal has both advantages and certain defects. On the whole Managing Agents have rendered useful service in the past. The existence or otherwise of abuses should be a matter for enquiry and legislation if necessary.
- (2) There is some justification for the existence of the small privately owned collenes but if any of them react adversely on the interests of the country as a whole, remedial action is necessary.
- (3) Some of the deficts of private ownership and operation of the industry one removed if the State makes it clear what the national interests dictate in regard to mineral development. This has not been done in the part.

CHAPTER XII

PERSONAL DESIGNATE

| MINING LEASES. | |
|--|--|
| In the Permanently Settled areas of Bengal and Bil through the acquescence of the Government of India bed dars who thus also possess the power to grant mining leading with the exception of a few arms and and account of the second of the sec | en enjoyed by the zamin ases In the rest of Bri |
| tish India with the exception of a few small and co | 22 the Covernment and |
| to the States respectively | and of mining leases |
| in British India is regulated | As regards Indian |
| States the position briefly is that the Rulers while posses | ssing unfettered discretion, |
| have agreed to | case of certain |
| essential mineri | nces and leases |
| to other than | general policy |
| embodied in th | r the grant of |
| mining leases 1 | gulation or res |
| triction by t | 1.,, |
| at his plea | |

to a person
or firm controlled by British subjects or subjects of Indian States At least
one case has been reported to us in which a mining lease for a mineral other than
coal has been granted by a zamindar to a firm virtually controlled by non British
subjects. It is extraordinary that while the Government of India sought to guide
the Rulers of Indian States in regard to the grant of mining leases the zamindar in
the Permanently Settled areas is not subject to any guidance far less control

Position In The Non-Permanently Settled Areas Of British India

Losinod in the non-remaining better meas of bittish india

certificate o

2 The preliminary steps to the acquisition of a mining lease in British India outside the Permanently Settled areas are a certificate of approval and sometimes a prospecting licence. In regard to the latter it has been laid down by one Protection of the latter of the

pecting licence is one year though extensions for a further total period of 2 years ean be granted on proof that search of the land cannot be completed earher As regards mining leases the following important provisions exist

(i) T ay grant ontained

- (a)
 for minerals of whatsoever kind other than natural petroleum by the
 lessee or by those jointly in interest with him to exceed 10 square
 miles within a Province For coal the minimum area to be leased
 or sub leased should not normally be less than 33 acres and wher
 ever conveniently possible the area should be considerably in excess
 of this minimum.
- (iii) No assignment of a mining lease or transfer of any right or interest thereunder will be sanctioned except to a person holding a vahid certificate of approval and subject to the same condition as to the maximum area under lease
- (iv) Normally, the length of an area beld under a mining lease shall not exceed 4 times its breadth. In the case of mining leases for coal the area leased or sub leased el ould generally be rectangular and its length should not excreed twice its breadth in cases where coal may be expected to underliet the whole of the area of the concession. In the cases in which the seam does not underliet the whole concession the ratio between the length and the breadth of the concession should be still smaller. These provisions may however be relaxed with the previous assent of the Director Geological Survey of India.

- (v) The term for which a mining lease may be granted shall not exceed 30 years but the lease may contain a clause permitting renewal for a period not exceeding 30 years on a dead and surface rent not exceeding twice the original dead rent and surface rent agreed to, the royalty payable being that in force on the day next following the date of determination of the original lease
- (vi) The Royalty payable on coal is 5% on the sale value at the pitmonth with a minimum of 2 annas per ton and on coal dust balf these rates

3 A number of criticisms have been levelled against these provisions. It is stated that little care is taken to ensure that an applicant for a certificate of approval is, in fact, a fit person to an applicant for a certificate of approval is, in fact, a fit person to

tiens both of which are of a tec

enticism and we feel too that tion of the applicant than to his ability to undertake technical operations either by himself or with the assistance of qualified personnel. As regards prospecting heences the principal complaint made hefore us was that the maximum period of the hience, ext. 3 years, may frequently prove madequate to complete prospecting work on a systematic basis. We are inclined to think that this contention is correct in the circumstances which have prevailed hitherto, but a considerable expansion of the content of the conte

deposits is con

should make the task of the individual prospector easier. Further, it should be noted that no maximum limit has been placed on the area that can be covered by a prospecting hence and the result of permitting prospecting to be extended over an unduly long period may be to delay the development of a large area. We do not feel therefore that we can recommend any change in the maximum term of a prospecting hence.

As regards mining leases the main criticism is against the period of a lease it is argued that, for coal 30 years is often too short a period to exploit an area, on which much capital quist inevitably be expended if mining is to be done efficiently with modern methods. We agree with this criticism and consider that the standard period of a lease should be 60 vens and that if desired an extension for 30 years more abould be granted. The longer period would be conducive to more orderly development and would avoid the wasteful exploitation inseparable, in the hest of circumstances from the natural desire to obtain maximum benefit during the currency of the lease. The existing condition about the variation in the rates of dead and surface rent and royalty would of course, apply to the extended period.

4 Very little bas bowever heen stated before us about what we consider to be the most serious defect in the present system for the grant of mining leases fitness of an applicant for undertaking or supervising technical operations and the suntability of the area sought to be taken on lease and its lay out are judged in the main hy non technical executive officers of Government Coal mining is a highly technical operation in the successful execution of which a great deal must depend on the nature of the area to be worked Areas are not infrequently selected by applicants without regard to possible geological disturbances or proved faults and dykes heavy feeders of water which may necessitate high pumping costs etc. Nor does the mining lease, as now granted show sufficient recognition of the importance of developing seams of marketable value in a systematic manner. The prime need of laying out a mining area in a prodetermined and planned manner is rarely recog-The result of these defects is that in many cases mining operations are rendered difficult and lead to considerable waste of coal. The objective should be for Government to associate technical advice with the grant of a lease and the development of the man TTI mount his 3 - 1 tin apredetermined 10118

determined 100s In Other cases the sub-

judged in consultation with technical experts. Until recently technical advice was rarely taken by Provincial Governments before granting mining leases indeed no

technical officers were available with Provincial Governments for such consultation.

Latterly, the situation has been better understood in some quarters but we would fike to see mining engineers appointed in every Province possessing valuable minerals or grant of mining leaves of action, which is a whole are to he most ess.

developed in an orderly and well thought out manner

Arising out of the foregoing, we would mention the need for incorporating in a mining lease such special technical conditions as may be deemed necessary in particular cases. We have in mind, for example, the question of suitable barriers and a systematic extraction of seams. Much has been said about the vague and defective nature charge.

Govern non enforcement of whatever technical provisions may exist in a lease

5 Certam other defects too have been noticed by us in the leases granted by the Provincial Governments. In Bihar a number of leases, albeit in the poor coalbearing areas, have been granted for as little as 2 years and of from 1 to 5 acres. In the Punjab leases have been granted for 10, 15, 20, 25 and 28 years. We have been unable to compare the location of the various lease sites in Bibar with a view to determining whether the coal-bearing areas could have been labed out in a manuer more in accordance with accepted ideas, nor have we been able to confirm that the period of 2 years was a reasonable one for careful development. The odd variety of lease periods in the Punjab needs little comment, save that we think that in the mylority of cases there will be indiscriminate or little exploitation. This

nal in in tents With the computatively multicate and a minimum and minimum and minimum and minimum and minimum and minimum and the Provincial Governments

grant of a lea e

The Position In Indian States.

effective technical supervision

6 The position in regard to the grant of mining leaves in the Indian States has been briefly inferred to earlier. At the leases mostly follow the British Indian model most of the misatisfactory features obtaining in British India. Will be found to exit. We have referred to the importance of coordinated action in the development of the country's coal re ources, and coordination in this context must nects arily aim at a large measure of uniformity. Some of the Indian States possess valuable coal deposits, including influent on mergholited areas. Unles, therefore, the States extend their cooperation, the scheme of orderly development will be interpreted in the result of action will be fully recognized by will adopt the suggestions we have imple grant of prospecting herence.

The Position In The Permanently Settled Areas Of Bengal And Bihar.

7. It's when we turn to a consideration of mining leases granted in the Permanently Sattled areas that we come across the most scrious defects Mention has already been made of the wholly unfettered discretion of zamindars in the matter. In the early days of coal mining, more than a hundred years ago, the zamindars,

who were generally gnorant of their right to minorals, let out their lands on Mokram Mourrish Pottahs which, according to the provisions their prevalent, conferred on the lesses all rights to the land from the sky to the centre of the earth. These leases were on a permanent and unchangeable rent busis. Later, when the land leases were on a bearing lands were given out with better privisions regarding royality payments and with terms and conditions requiring, in general terms, maximum exploitation of the available coal resources. These leases, too, being for a period of 999 years, were to all intents permanent and generally covered vast areas, while the pecuniary value of the minorals had been realised, there was, not unnaturally at that time, h

India and of Provincial ,

one can perhaps condore where the condemn the refusal or failure, which persists to this day, of Government to remedy the harmful situation that was developing in

is found in recent leises, but short of resort to a court of law, the landlord as unable to ensure that the provisions are carried out in practice. We have been informed that "there is no dearth of instances, in spite of specific previsions in the leaves, of land lo do or their agents not oven being allowed admittance into the mines to look into the state of things prevailing therein." There are a number of other disabilities, too from which the zamindar claims to suffer and which we chall refer to their.

8 The Coalfields' Committee, 1920, drew attention to some of the defects arising from the private ownersh

It was stated that the landlords

proper working of their leased priming experts and that the supervision exercised had been confined to the prevention of fraudulent evasion of royalty only. Large areas of coal bearing lining had been leased more with the object of receiving as much as possible by way of salami than with a view to the economical working of the estate as a whole. The worst offenders in this mitter were, however, intermediary lesses who, with the object of obtaining a quick return, had sub leased portions of their holdings, even tually producing areas of such small dimensions and fantastic shapes that it was quite impossible to work the coal estafactorily. After consideration of all the issues involved, the Committee came to the conclusion that a controlling authority should be set up by Government with the power, amongst other things, to regulate the leaving

or regimes the results and the state of the matter to a Coal Conservation Boar

Dealing with the same problem, the Goal Mining Committee, 1937, observed that the landlords in the Permanently Settled areas had not controlled their leases properly and that it was eventual that Government should step in and protect both the landlords and the national interest. For this purpose, Government should obtain power to superrise and control the terms of new leases so far as technical matters

were concerned including the size of a lease hold and the duration of the lease, The Statutory Authority proposed by this Committee would exercise, amongst other functions control over new leases and over the amalgamation of small properties, adjustment of irregular houndaries, etc

No action was taken by the Government of India on either of these recommendations and the only relevant comment we have found is on the recommendation of the Coal Mining Committee and is to the effect that the question of control over new leases might he left over until the proposed Statutory Authority came into being. The result has been the continuance of the evils of unrestrained leasing in the Permanently Settled areas. The Panchakote and Burdwan Rajs have furnished to us certain details in respect of leases granted by them in the years 1936 to 1945, and in view of their considerable interest we reproduce them in Appendix XIV. It is extra ordinary that even to this date leases incorporating many of the serious defects.

leases, the zamindar is alienating his interests for a period the developments over which cannot by any stretch of imagination be foreseen. To this extent, too, national interest must be adversely affected and we would like to record our strong

cuation under which "small royalty receivers amongst its members would combine to appoint technical advisers with approved qualifications". Further, it is stated that "come of the large royalty receivers amongst its members have already in their employment technical advisers with proper qualifications and others are shortly going to do so".

The Question Of Salami

3

9 As we have stated, much criticism has been levelled against the system of salam as practised by zamindars and lessees The Coalfields' Committee, 1920, in

the one hand, we are told that "a mining lease is not an absolute transfer of the right of the owner but is a transfer of a right to enjoy the property for a certain time or in perpetuity Salami is a part consideration or price paid to the owner for such transfer In heu of the halance price which would in any case, have heen available to the owner if he had transferred his right out and out, it is contracted in the mining lease that the lessees would pay a minimum royalty and a royalty which represents nothing hat a deferred payment of the halance consideration money. Supporting this view, the Indian Mining Association this view, the Indian have stated that 'the abolition of salami would be most strenuously resisted hy all parties concerned, as this is a payment generally accepted throughout the mineral industry, if abolished it would require to be substituted by higher rates of royalty which will be unacceptable to lessor and lessee alike ' On the other hand, there is a large volume of opinion which would regulate the levy of salami hy fixing standard or maximum rates. In our opinion salami has been a thoroughly had thing and has been responsible in the main for the fragmentation that has harmed the Bengal and Bihar coalfields, and we shall revert to this question in the next chapter Here we shall deal only with the suggestion that salami is in fact advance recovery of a portion of the royalty From Appendix XIV, it will appear that in 1939 the Ranchakote Raj granted a lease for 87 highes on payment of Ra 1,754 as salami and six annas per ton as royalty , the salami works out to approzimately Rs 20 per bigha In 1943, another lease was granted for 565 highes on

payment of Rs 14,141-14-0 as salamt and seven annas per ton as royalty; the salamt in this case is about Rs 25 per higha, though the royalty is higher. In a lease of 400 highas granted by the Burdwan Raj in 1937, the salami recovered was Rs, 8,000 to 100 per lease of 100 per lease of 100 per lease of 100 per lease out by the 100 per lease of 10

d ono

levied, is sought to be capitalised in these comparatively small advance payments. The explanation given on helial of the Royalty Receivers' Association is no doubt a plausible one, but it does not, in our opinion, withstand the test of scrubiny, and we have little hesitation in suggesting that salam is a payment really quite-intrelated to royalty. We cannot seriously believe that the abolition of salam can justifiably be made the ground for any appreciable increase in royalty rates which, in any case, we propose should be standardized.

· Royalty Rates In The Permanently Settled Areas.

10 As in the case of salami, there is a conflict of evidence on the question of standar dization of royalty rates
We have already stated that uniformity in mining leases is desirable also to t

It goes

areas sh whether this objective can be secured in the present circumstances and, if so, how are matters for later consideration. But if the need for uniformity in this matter is recognized, we do not see how the need for similar uniformity in regard to royalty rates can be questioned. In the non Permanently Settled areas of British India, royalty is generally related to the pitmouth value of the coal, subject to an absolute minimum. In the Permanently Settled areas of Bengal and Blast, however, the rate is generally a fixed one and there is a wide variety of rates. In Appendix XIV will be found that royalty per ton has been fixed at a rates of I anna, ¼ annas, 3 annas, 4 annas, 4¼ annas, 6 annas, 7 annas and 12 annas, even in 1942 and 1945 rates as low as 1 anna and 1¼ annas have been levied. In the information gathered by us from mine-owners, we have come across the following further extraordinary eases of royalty payments.

| Despatches in | Royalty paid or |
|---------------|---------------------------|
| 1945 | payable |
| (tons) | (Rupees) |
| 5 095 | 90.0-0 |
| 2,775 | 40-0-0 |
| 3,648 | 4,344_14-0 |
| 485 944 | 13,496-15 6 (to zamindar) |
| 412 398 | 4,450 0-0 |
| 100 381 | 1,41,327-7-0 |
| 27,845 | 41,779.7-5 |
| 17,003 | 28,425-5-3 |
| 29,848 | 67,157-3 0 |
| 892 402 | 79,625.1-7 (to zamındar) |

In two cases, we have shown only the royalty receivable by the zamindar, though further amounts were also due to intermediary parties; in other cases, the total amounts paid or payable are shown. In this maze of royalty rates, we are forced to the conclusion that zamindars are firstering away their assets in a most indiscriminate manner and that there is no equality or even approach to equality in the incidence of royalty payments on coal producers.

arranging this in the existing order of things, and so we leave further discussion of the matter over to Chapter XIV. We may, however, add here that it has been urged that the rate of royalty should be related to the value of the coal so that coal of inferior quality incurs a lower royalty than coal of superior quality, the only way of achieving this in an equitable manner would seem to be on the hasts of a percentage of pitmouth value as laid down in the Mining Rules for British India in the non Permanently Settled area.

We are not in a position to make recommendations for a standardization of royalties payable under existing leases. Such an interference with existing contractual rights can , we think, only be considered if the proposals we make in Chapter XIV are accepted by Government, thereafter, the financial and legal implications involved will require careful study.

11 It is perhaps not necessary to say that we would like to see our proposals as arm and royalty rates adopted in the Indian States too, the need is no less in their case

Instroke And Outstroke Rights.

12. A scrious defect in mining leases granted by zamindars has been stated to be the absence of a clause conferring on the lessee the right to work "instruke"

adjoining mine to the surface through a pit or shaft in the demised mine." The legal position is that, when a lease document is silent on this question, there is an inherent right to 'mstroke' working, though, according to the Bengal Royalty Receivers' Association, the right can be restricted by specific clauses in the lease. If the right has been restricted, or when, as in the case of outstroke working the right is not inherently conferred, the zamindar must be approached for permission to work instroke or outstroke We are informed by the Indian Mining Association that "in normal cases, if the lessor is amenable and reasonable in his attitude, permission for outstroke working can be obtained for a lump sum payment or for a small royalty per ton There have, however, been cases in which a lessor for personal or other reasons has refused to grant outstroke rights" Though a landlord cannot, in the absence of specific provision, object to instrole working as such, he may he in a position to raise difficulties. He may have stipulated that a harrier be maintained round a leasehold which would then prevent instroke working. He must then be approached for permission to break the harrier and may impose terms, as he may justifiably feel that the hreaking up of the harrier takes away his protection from floods, fire, etc Further, his coal would be mixed with that of the neighbouring property and railway weighments will no longer he an automatic check on royal ties, this matters considerably when the royalties are at different rates

As regards outstroke working, though way leave is usually granted on payment of royalty at the rate of about one amia per tou, there may be groups of Indiords, head lessors and subsulary lessors involved, negotiations with all these may become protracted and may lead to the payment, to the different parties interested, of shares aggregating 2 names per ton or even more

- 13. On behalf of the landlords, the justification for the levy of a lump sum or a way levve roy alty for instrole and onistroke working has been stated by the Bengal Royalty Receivers' Association as follows
 - "A lessee acquires one property from the lessor in the first instance and has in the lease no provision for any instroke and outstroke work (such provision is never kept in a lease when the lessor and the lessee have not in contemplation of the contiguous property belonging to the same lessor being subsequently acquired by the said lessee). The lessee may on some future date acquire the contiguous property from the lessor and may either get a provision made in the new lesso for instroke and outstroke work or may not if be deeded to work the other property

as a separate name. If provision for instroke and outstroke work is made in the new lease then no question therefore is raised. If, however, on a later date the lessee decides to work the two properties as one property and desires to get the right of instroko and outstroko then the question of further consideration in the shape of way lowe royalty arises and there is surely instification for same. The lessee is going to save a lot of capital outlay for not being obliged to open a sopurate mine and is going to pierce the intermediate burriers and benefit in many ways. The charge of way-leave royalty in such cases is no doubt justified. We are placing this case, as against this ease a very strong argument can he raised that there is absolutely no justification for the superior landlord in charging way leave rent in the erreumstances where both the properties are held by the same lessee under Further, justification thereof will be very apparent if the question is considered from another angle. At the time of making the two leases the lessee never contemplated such instroke and outstroke work and on the contrary he had originally planned to develop them as separate inines. If he had made such contemplation in the beginning and the fact had been made known to the superior landlord no doubt some provisions in regard to that would have been made in the subsequent lease or may be that the superior landlord at the time of making the second lease might have decided on higher salami and higher rate of royalty for the second property, having higher salam and higher rate or royan, so.

regard to the fact that the lessee would be saved from any capital outlay regard to the fact that the lessee would be saved from any capital outlay way-leave rent in this case is a substitute for what additional consideration or otherwise the superior landlord would have derived at the time of making the second lease for granting such right

"There is no lack of example in this coalfield of lessee acquiring and working a contiguous property by instrole and concentrating his entire work in such property to the exclusion of the original property. The losses thereby deprives the superior landlord of the original property from his royalty moome If he had worked the two properties as separate mines then both the properties would have yielded royalty. If therefore a way leave rent is charged by the superior landlord of the original property for the convoyance of such 'foreign' minerals through his property-surely his action

13 justified "

1.00

In further support of their contention, the Association have queted the

work the minerals by m. less hy clear and specific he is acting with mala

"In some cases where the right of outstroke or of underground carriage is claimed, the position seems clear When the lessee of a mine is also the lessee of the shaft and the non mineral strata, but is not the lessee of the surface he

And the lessee of a mino is not, in that character only, the lessee of the

space or vacuum which his workings create, the immediate property in such space or vacuum being in or roverting to the lessor.

"As regards outstroke, however, the lessee of a mine may be also the

lessee of the land generally, including therefore the surface, the shaft, and the non mineral strata And as regards underground carriage he may be also the lessee of the non-mineral strata, and in each of these cases, the question arises, what is his position ! To answer this question, regard must (it is submitted) be had to the position of a lessee as contrasted with that of a freeholder When a lease is granted for a specified purpose, the lessees cannot, prima facie, use the demised property for another purpose On the other hand, in cases of waste a lessee is not gudt: if he uses the property for purpose for which it was intended to be used. The question therefore (it submitted) is, was it within the probable contemplation of the parties tha

lessee should have the right of outstroke or underground carriage? The burden would (it is submitted) he upon him to show that it was

If a lessee carries foreign minerals without having the right to do so, the lessor may obtain compensation by way of way-leavo rent "

- 14 On the other hand the absence of instroke and outstroke rights and difficulties encountered in acquiring them subsequently have, in practice in a number of cases, led either to loses of roal in airs or to increased rawing costs. The Tata Iron Steel Company in their written evidence have stated that the following consequences are easily
 - (a) Compulsory duplication of shafts and inclines leading to fragmentation since no rights are included to bring the coal underground from one area to another.
 - (b) Losses of coal areas due to the demarcation of boundary lines inconsistent with geological conditions. This has resulted in coal areas heing lost or locked up by faults and dykes and intrusions.
- (c) Difficulties of negotiating way-leaves in order to centralise production. That the absence in leases of "instroke" and "outstroke" provisions does lead to loss of coal or increased raising costs seems beyond doubt. But we realise that

to loss of coal or increased rasing costs seems heyond doubt. But we realise that there is some force in the lossor's contention that the free exercise of instroke rights may lead to confusion in the matter of royalty payments and may on occasions prejudice his interests in other ways, e.g., when the lessee neglects to work the lessor property. The first objection is not however, his unsuperable obstacle, for mestods for calculating royalties his underground measurement and apportionment of des-

to the lessee hy the facility granted, has not, in our opinion much force, for we cannot see how a demand for royalty can reasonably be related to the methods or costs of working. On the other hand, we think that the right of the lesser to claim way leave for outstroke working cannot be easily brushed aside. One way of avoiding the difficulties of the present situation would be to present a maximum for

present in the private ownership of mineral rights.

Disabilities Of Zamindars,

15 Earlier in this chapter we referred to the difficulties experienced by zamindars in enforcing their rights as the owners of the mineral. Apart from the fact that a ramindar is frequently unable to enforce proper working, there are a number of other disabilities also from which he suffers. He has no easy means of realising his royalty and other dues and we understand that arrears run into many lakes of rupees Again, though the lease deed nominally provides for the approval of a zamindar to the sub-lessing of an area, he is relatively powerless in preventing excessive fragmentation. According to the accepted interpretation of the Transfer of Property

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forcing the terms of the leave by the superior landlord on the mine owner becomes

most complicated. In existing circumstances, we do not think there is any easy itemed y which can overcome this and other minor difficulties, but we mention them nevertheless for later use. Here we shall only say that there is overwhelming need for regulating the leasing and sub leasing of land with the object primarily of preventing the excessive sub-division of a holding. In this we are repeating the recommendation that was made over 25 years ugo by the Coalfields Committee, 1920.

General Policy In Regard To Mining Leases

16 Hitherto we have dealt with the deficets in the present system for the grant of mining leases and bave suggested certain improvements, but there are much broader issues also involved, to some of which passing reference has been made earlier in this chapter. The grant of mining leases involves a number of questions—

- (a) the decision that further development in a partially developed are i should take place or that an undeveloped area should be opened up, and where possible, the laying out of an area in an orderly and predetermined manner.
- (b) the laying down of general conditions for the grant of prospecting heen ces and mining leases,
- (c) the selection of suitable individuals for the grant of prospecting hences and mining leases and approval of the areas proposed to be taken up, and
- (d) the amplification of the general conditions mentioned in (b) above having regard to any special considerations that may exist in particular cases

In British India, mineral rights, where they vest in the State, helong to the Provinces which, therefore, control also the grant of mining leases Though the Central Government had framed certain rules in this matter of mining leases, they have heen adapted and modified hy the Provinces, which are free to adopt any policy This freedom extends not merely to the terms on which leases may he given but also to the manner or the stages in which an undeveloped or partially developed area may be opened up We have suggested earlier that there is overwhelming need, in the present circumstances of the coal industry in India, to direct the ver, considerable expansion that is necessary into sound channels. We must aim, as far as possible, to produce coal in the areas most conveniently situated to consumming centres, as a corollary, we must guard against over production in other areas, because of the consequences this would inevitably have on future production and on the transport system of the country It is necessary also that coal production should conform, in the matter of the quantities produced of the different classes, to actual consumer requirements If these objectives are not properly safeguarded, the future development of the coal industry may be prejudiced. On the first of the four questions mentioned above, we , therefore, feel that it is essential to produce and to work to a co ordinated all India plan of further development Such a plan would naturally be drawn up in consultation with the Provinces and States involved, and with the recent experience of the planned allocation of projected industrial develop ment as between the Provinces and States, we do not think it would be overoptimistic to expect that the willing co-operation of the Provinces and States will be readdy forthcoming Amongst the ments of such a plan, one of the most important would be the provision of transport facilities to suit the needs of increasing Of almost equal importance are uniform conditions for prospecting licences and mining leases. The terms of the mining lease should naturally cover such technical considerations as are of general applicability in all sound mining practice The need for co-ordinated or unified action in this matter is, we think, self-evident The same need does not, however, exist in regard to the selection of individuals for the grant of prospecting he nees and mining leases. Provided the

and proposed to be taken on lease. The technical scrutin) that will precede the grant of the lease will indicate the need for possible amplification of the general conditions, having regard to special considerations that may exist in particulates. But in both these matters, the Proposition Concernments and Indian

should be able to call upon a Central co orderating body for such advice or assistance as may be necessary. Lastly, we would repeat the importance of uniformity of royally rates. In this matter, the pecurity interest of the Provinces and States are directly involved and stan Iardization can only be offered in consultation with and with the help and to operation of the various units.

Conclusion And Recommendations.

- (1) It is not no essays to extend the period of validity of a prospecting hoence beyond the present maximum of 3 years.
- (2) Mining leases should be for a period of 60 years with the option of renewal for a further 30 years
- (3) Technical advice should always be associated by Government with the grant of a licence or lease and the development of an area. Where possible an area proposed to be developed should be laid out in a pre-determined manner baving regard to all relevant technical considerations.
 - (4) There we certain serious defects in the mining leases granted in the Perma nently Settled areas of Bengal and Bihar
 - (5) We consider that there is no justification for the levy of salami which has no possible for certain serious exits in the development of the Benesl and Bilast fields
 - (6) There should be uniformity of royally rates in the future, as to whethe custom rates should be revised should be considered after Government take a decision on our proposals in Chapter TIV
 - (7) The absence of instroke and outstroke rights in certain leases leads to difficulties but in existing circumstances there is no simple solution of the problem
 - (8) In all the above matters, we would like to see the Indian States co operating to secure uniformity of policy and practice

CHAPTER XIII

FRAOMENTATION AND IRREGULAR BOUNDARIES

Recent Growth In The Number of Mines In Bengal And Bihar

In the following table we give the number of coal mines that were worl in, in the Provinces of Bengal and Bihar and their approximate output (in million tons)

| Y ir | В | B u _e al | | Bl r | |
|-------|------|---------------------|------|---------|--|
| | / f | Oupit |) of | O it; t | |
| 1,136 | 1 | 6 6 | -65 | 1- 02 | |
| 113* | 165 | (03 | 337 | 13.84 | |
| 1935 | 1-1 | | 30, | 15 36 | |
| 1939 | 1-3 | - 9 | 333 | 14 73 | |
| 134(| 16 | 8 40 | 318 | 10 31 | |
| 1341 | 1 (| - 93 | 331 | 12 8, | |
| 194 | 16.5 | - 61 | 46 | 15 9> | |
| 1913 | 16~ | 6 69 | 10 | 13 59 | |
| 1944 | 1>3 | C _0 | Je | 14 ~6 | |
| 1915 | 10 | 7 9 | 591 | 16 19 | |

A study of these figures discloses the following features

- (a) In Bengal the increase in the number of colls nos from 150 in 1936 to 181 in 1938 a is accompanied by an increase in output of 1 08 million tons, but 165 collieries in 1940 produced \$\theta\$ 7 million tons more than in 1938. The production of 183 collieries in 1944 and of a minch larger number in 1945 fell short of the 1940 output by 1 66 and 1 16 million tons respectively.
- (b) In Bilita if we ignore minor fluctuations, there was a more or less steady increase in the number of collieries over the period and the output too-shows a progressive rise until 1942. In the subsequent two years, however, the very considerable increase in the number of operating collieries not only does not result in any increase in output but is accompanied by a sharp decline and while in 1945 there were about 16° a more collieries than in 1937, the output is higher by only about 26%. The comparison is more univourible as between the years 1942 and 1945, there was an increase of 29° at the number of operating collieries it to other in higher to rays.
- The conclusion is then here obscure that an increase in the number of operating collieries has not always been accompliated by a proportionate or even a reasonably proportionate increase in output a setting set by the level of the restriction was due primarily to the increase in the increase in the increase of the contract of the contract of the increase of the contract of the co
- 2 Looking at the same question from another and we find that there was in the years from 1936 to 1945 a total increase of about 300 operating names in the two Provinces. We attempted to find out how round first bases had been given out by the zamindars during the extendity address no the Panchakote, Nowe aris Burdwan Rangerti Jiana and Committee Raps, for large regarding only from the Panchakote and Burdwan Raps. In these two coates, a total of

63 new leve were at unted during the ten years. We doubt whether the number of original leases granted in all the six estates would account for very much more than half the mercase in the musber of operating mines. The other half have probably come into being as a re ult of sub leasing and under leasing by lessees or sub lessees or as a result of partition amongst heirs or other joint holders of a property Of the o sub leasing and under leasing are perhaps the main reasons for the mereason in the number of worling mines. In the previous chapter, we referred to the bearing of salami on the sub leasing or under lossing of coal bearing properties Many of the original leases tal en from the zamindars were for large areas which, for primarily economic reasons the lessees have been unable to develop themselves. With the concentration of the better coal bearing areas in the hands of the few original lessees it was natural that the coal industry had to depend for its growth to a large extent on sub leases from the original les ees. The latter in consonance with the practice that by then had been more or less universally recognised in the coal industry demanded the payment of salami as a condition precedent to the grant of a sub lease. The e-sub-leases were not nocessarily of small areas, and when an operating sub lessee fell on evil days or desired a quick return on his capital outlay, he had a ready means available to him in the under lossing of a portion of his helding and levering salami in his turn. In the result it is not uncommon to find a series of lessees sub knows and under lessees interposed between the zamindar and the actual mine owner. In the course of sub leasing or under leasing little attention has been pud to the need for a proper lay out of a property and in the words of the Coal fields Committee 1920 we find that there are in existence a number of properties

of small dimensions and funta the shapes What extraordinary shapes leases can take as well illustrated from the two sketches which we attack as Appeadices XV and XVI, these portray actual existing conditions in the Bengal and Bihar fields Sub division of a lease in another manner was drawn attention to by the Coal Mining Committee 1937 in their disenssion of the lay out of certain properties in the Tiera Mouza of the Jiarra field To a certain extent the fantastic shapes of existing properties are the result also of the limitations placed on the zamindars by the nature of their mauza boundaries. The boundaries which are fixed by the Revenue authorities often tile in cdd course. It is possible in such circum stances, that a long narrow tretch of property ut one mauza would abut late the adjoining one and if the zamindar are different the leased areas will necessarily take curious shapes

Previous Coasideration Given To Fragmentation.

3 The Coalfields Committee 1920, were of the opinion that the "small dimen sions and fantistic shapes" which leases have sometimes taken made it quite the future the Com

or sub leasing of coal

bringing lessors and 1393°CS of neighbouring mauzas or leased areas to terms in order to avoid the loss, of coul that might result from irregular boundaries. The Committee considered it feasible to p within the sam

owned by diff the lessors and lessees concerned so as to bring about an equalisation of underground boundaries without detriment to the interests of either party We have referred to the recommendation of the Coal Mining Committee, 1937, that power should be taken to control new leases and to secure the amalgamation of small properties and adjustment of irregular boundaries, in addition, the Committee considered it necessary to arrange for the transfer of isolated coal bearing areas which could no + be conveniently worked from the prent property because of faults or other goolo ocal disturbances

Gor renment have taken no action so far either to control the grant of leases, or sub lead as in the Fernancity Settled areas or to secure the analgamaton of sull lead or in the Permanenty Settled areas or to secure the analgamaton of sull caronide. The ped properties The need for control of sub leasing is as pressule as the need for the need for control of sub leasing is as pressule. sub-leasing of coal-bearing properties is harmful to the national interest to the extent that it retards the orderly development of an area. Orderly development in this context means not merely the extraction of the maximum amount of coal in accordance with the planned programme, but also the avoidance of waste and the extraction of such classes of coal only as may be needed. In the previous chapter, we referred to the relatively powerless position of the zamindars in preventing indiscriminate for muttees.

respects
few, we

think, who would quarrel with the suggestion that the presence of faults and disturbances or the shape of an area have an important bearing on the economic and systematic working of a coal-bearing property. It is around the question of tho size of an area that argument centres

Our Consideration Oi The Question.

4 In our consideration of this question, we accepted the conclusions of the previous Committees that small coal bearing areas cannot be worked economically

Tather than for the development of his property for maximum oventual extraction, defective mining methods can be very paying indeed. But if an area is worked in a manner that would provent maximum extraction either within that area itself or in an adjoining one, the country's interests as a whole are definitely prejudiced. The harm is greater when the losses or incomplete extraction, appertant to the better classes of coal of which the country's resources may be comparatively limited. The connomics of mine-working must, therefore, be looked at also from the point of view of rational interest and, if this is done, connomic working and systematic working will be found to be must ranguishable.

5 Unsound working, in the broad senso, is not necessarily related to the size of a mine. Large well equipped mine have also resorted to mining methods which are detrimental to the country's interests but in such cases there is no inherent difficulty in securing a change of mining methods. On the other hand, it has been alleged that coal extraction in small and curiously-shaped mines is generally beset with certain difficulties which cannot be indequirely overcome, over in the best of circumstances. It is further stated that the prevence of small mines is objection.

a relatively less profitable use of capital.

- As regards the technical disadvantages of working small mines, the following bave been mentioned in the evidence tendered before us:
 - (a) Considerable quantities of coal are lost in the barriers that must be maintained between adjoining properties, a loss which could bare been obviated had the different collectes been worked as one unit
 - (b) As a rule, small collernes with their limited capital outlay are unable to afford modern equipment and their operations are frequently carried on at shallow depths. The coul at greater depths cannot be properly worked within the limited size of a holding and is left unexploited and is, therefore, lost to the country.
 - (c) In the desire for an early return on the capital invested and because such it, unsound ligher rate

nt eireumdepillaring

- (d) There have been eases in which first have occurred in small mines and the owners, lacking adequate recourses, have abandoned them, thus endangering adjoining mines
- (c) The collines are not technically equipped to cope with badly faulted areas and leave them unworled with resulting loss of coll

On the economic side, the following defects in small collicries have been men tioned :---

- (a) The capital invested in each of a number of small adjoining mine's is insufficient for systematic development on modern lines but in the aggregatomay he more than enough for a central scheme of production
 - (b) In times of depression, these collients are compelled to ent their prices or even to go out of bissness. This leads to ent throat competition, and, houses having an unstabilising effect on the price structure throughout the industry, means loss of output to the country and also danger of permanent loss of coal.
 - (c) Small collieries have frequently not the means to engage experienced technical personnel and to give reasonable facilities and amenities to their labourers
- o Presenting the other side of the picture, witness share told is that "which the a collier bolding is economic or uneconome depends on the depth and available thickness of the workable seams. A very tinel seam lying at a shallow depth can be operated economically by a small holding. An area of 50 bighas of coll land with two thick seam. I then the seam than a 500 bighas area dayles and faults or hydrogen the state of the seams.

small holdings do not necessaris mean unconomic holdings; underground working conditions, sidingfacilities the presence of water in the rames geological disturbances, the thickness of the seams and the depth at which they occur, all have their bearing on this question, and even a large area may prove to be unconomic if all or some of

these Owne holdings in a ly, 1946

- (a) The loss of earl in harriers between small holdings is not larger than if they are worked as one unit Dealing with the 12 collieres in the Their group, it is pointed out that the loss in barriers is only about 9%, if these colheries had been well ed as one unit the adoption of the punel sistem of working would have been inevitable and the loss of coal according to the Federation and Association would have been at least 18%.
- (b) It is wrong to suggest that the danger of communicated fites is greater in the case of small holdings. The 50 ft burners provide a better safeguard against the spread of fites from small collieries than would be the case in larger inits. The coal lost by fires and collipres is generally much smaller in the small collieries as can be inferred from the fact that they generally work the inferior grades of coal and, according to the Coal Mining Committee, 1937, the loss of inferior coals up to 1936 in the Jhana field was only 578 000 tons as against the loss of 20,191 432 tons of Selected and Grade I coals.
 - (c) As regards the suggestion that the existence of a number of small collieries results in the inefficient utilisation of capital, it is pointed out that some companies with much larger capital produced a relatively smaller quantity of coal than a group of small collieries

Mr S C Ghosh also has ardently pleaded the cause of the small colleres. So long as a muco yields an adequate return to the owner Mr Ghosh would not consider a charge of uneconomic working institled. On fracmentation which is the principal reason for the emergence of the small collers. Mr Ghosh puts forward the view

that the considerable increase in coal production that is necessary in India can be secured only by the comput ory fragmentation of collery holdings. He would force "collery companies holding large areas either to develop and raise coal from the entire area or to fragment their properties and Icase out to others so that more coal mix come out of the mines to meet the immediate need of the country." In such fragmentation the manic considerations to be borne in mind should, according to Vir Ghosti be the number of seems in the property within a certain depth, the depth of the seams the total quantity of the coal available and the geological and geographical position of the property. We shall deal with this point in the next chapter

7 The question of uneconomic colliers holdings is one of considerable importance and we have given the most careful consideration to the various views urged before us We agree that a number of the factors mentioned and some others, such as the quality and structure of the coal the nature of the roof the percolation of water and the proximity of dangerous workings determine to a large extent the possibility of working an area in a systematic and economical manner. But when all the c have been taken into consideration it is the care with which workings are planned and implemented and the size of the area that finally determine the relative economic of coal mining. In the light of our own per-onal impressions and after years a street consideration, we have come to the conclusion that small mines cannot, in the majority of cases plan their development work and future workings with the care and thoroughness that is essential in good mining. It is not necessarily due to the lack of a desire to plan well that this happens, not infrequently, it is the in ability of the mine owners to secure the last technical advice and their further in ability or unwillingness to overcome necessarily with the expenditure of money, obstacles encountered during mining operations. In implementing a sound plan of development small capital acts as a definite limitation on the adoption of modern methods of mining and in practice the working methods of small collicries leave much to be desired with of course, certain exceptions

We are not much impressed by the suggestion that briger quantitates of coal are lost in barriers around small holdings though we can conceive that in certain circumstances and even in the instance cited hithe Federation and Association, much less coal would be lost if an area were lead out and worked in an orderly manner, but not necessarily as one unit. But the smallness of a holding recest in another way the majority of small worlings are shallow and in the event of fire, the barriers are less afterive as a sateguard, since collapses take place to surface and the fire obtains the necessary air for its prepagation. Such barriers have proved useless in small plots in the Jharri and Kari Joya areas of the Jharri field. Coal left in barriers act as an effective sateguard agunts fire only at depths where the seams have no direct access to the surface and cannot be fed by firsh air in the event of a fire.

We do not attach much importance either to the point about the comparatively insisted ournities of inferior coal lost in fires and collapses. The quality of the coal larged determines the susceptibility to spontaneous heating. In mining occur reness of fire are likely in spite of all precautioning measures, and what is therefore important is the prevention of the spiced of fire when one does occur. As regards this, we have referred to the comparative inefficiences of largues in shallow nines and we would point out that in the Harman dark darm due fire areas several million ton of good coil were to take a direct result of fires which originated in small adjoint uit must in His cloud hout at obe for pattern that in the Rangang field the inferior coal lest by fires and collapses is, relatively to output main times more than the loss of better grades.

It is equally map, sell k to see jettle sug, a stouch at the percentage of extraction in small holding is larger than in beger min. In some cases that we are aware of the dipilitying areas have been so small that is simplet. I mak, or subsidence to surface law not been of tained and a good dealor each has been by the to the cruling of pillors. In such cases the facility of systematic pillar satisation at all obtains in larger properly developed areas is not present. Loss occurs in small mines in another is manner also in tunes of dipression it owner may not have sufficient

capital to invest in the requisite pumping and haulige machinery and the consequence may he that the dip workings may become waterlogged and be abandoned Unless the old workings are de-watered and worked at a later date at considerable additional expenditure this coal is lost

> epth, which exhausted expeoditure

en this ex penditure and the amount of coal to ho won, and that broadly speaking, the deeper we have to go the greater must be the size of our units of production holding of mineral rights, which may be capable of being worked at a profit in respect of a shallow seam in the area held, may be economically impossible so far as noder lving seams are concerned, and in such cases, the deeper coal cannot be won unless contiguous holdings are amalgamated

The Indian Mining Federation and the Indian Colliers Owners Association have not in our opinion, appreciated fully the criticism about over capitalisation in the aggregate of a number of small collieries Comparisons of output and capital cao reasonably he made only in like working coaditions and it is misleading to draw a superficial comparison between a group of small collieries working shallow coal with other large well equipped mines working deeper seams under much more diffi cult working conditions. In bringing in the railway collieries for adverse companisoo the point has been overlooked that, as a matter of policy, these collieries have been working much below their economic capacity. The real question to consider is whether the capital invested in sinking hy a number of small collieries could not

oever as to to say that

Labour conditions in the small collienes compare unfavourably with those in larger units In this matter, as in the comparatively poorer technical assistance available it is finance that acts as a limitation

8 The conclusion we draw from this review is that small mines tend to be nn economic and harmful, but this is not to say that all small mines are uneconomic or harmful There may be, and to our knowledge are, a number of them working on scientific lines and without detriment to their or their neighbours' or the country's Against such minos we have no complaint. But if a mine is so small, as to provont systematic mining with maximum exploitation of its coal or the coal in ao adjoining mine we think that definite harm is being done and that the State should intervece to improve the situation Oa a somewhat related point, though it does irregular boun es of coal The

£

'(1) Between the extreme rise workings of Messrs Martin & Co & Radhamadhavpur Colhery and the dip most workings of Messrs H V Low & Co's Kuardi Colliery there was a strap of about 3 000 ft long Ghusick seam of an average width of 350 ft within the leasehold of Kuardi Colliers This strip of coal being bounded on three sides by faults could be economically worked only from the Radhamadhav pur Colliery, but negotations for the acquisition of the strip by this colliery fell through because of the demand for excessive salam and royalty Duo to the subsequent extraction of pillars in the Radh amadhavpur Colhery, an area coataining about 3 lakhs tons of exce lient coal has become maccessible and is probably lost for ever

(ii) An area of about 85 highes containing about 6 lakin tons of Nega seam coal belonging to Ratiotis Collieres Ltd., has been displaced by a fault of about 100ft throw.

existing pits, on the o

work this coal most as settlement between the two collieres could not be arrived at Most of the approaches to this solid was have by now probably been closed due to the actraction of the coal pullars in Chipur Colliery, and economical extraction of the coal has become undoubtedly a serious prob

Improvement in the circumstances stated in this paragraph can be secured only through amalgamation of collienes or an adjustment of boundaries, as the case may be

9 Before we suggest measures for dealing with the problem of uneconomic

- collieries, we shall briefly mention the main factors that have been responsible for their growth. These are as follows:

 (a) Small engual leaves are granted by the zamindars of which some examples
 - (a) Small original leaves are granted by the zamundars of which some examples have been given in Appendix XIV
 - (b) Properties have been sub-leased for salami and royalty to parties with small capital who could not afford to take larger areas, because of the salami demanded and the cost of mechinery and plant that would be necessary for developing them.

(c)

considerable immediate profit, especially as salami being in the nature of a capital payment, is not subject to income tax

- (d) In a number of cases, sub division has been resorted to with the object of obtaining more wagons
- (e) Splitting up a property reduces taxes
- (f) In recent years, when coal prices have been satisfatory there has been a great uncentre to small owners to open any area, however small, proferably of quarry coal, and extract a few hundred tons per month

Most of these factors will, for the futore, be adequately taken care of by our proposal to regulate the leasing and sub-leasing of coal bearing lands

Proposals For Dealing With Fragmentation As It Now Exists.

10 We have now to consider how the preblem of fragmentation or uneconomic holdings, as it has developed intinction, should be dealt with That the position should be set right in certain cases is, in our opinion, beyond question. We have referred to the long narrow strips of coal properties being worked in the Treas Group, practically no attempts have been made to analyze the grade of the area stands today in it was in 1936.

XVI a picture of the extraordinary shap in two other areas. In Appendices XVII.

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XVI a picture of the extraordinary shap in two other areas. In Appendices XVII.

XVI a picture of the extraordinary shap as the properties of the question that a decease as to whether a holding is conomino or not is not dependent entirely on its size. We have stated that our objectives are the encouragement of systematic methods and the maximum possible extraction of coal in an area Areas which have been excessively subdivided most, therefore, be carefully examined with a view to determining whether the subdivious multitate account fulfilment of these objectives. It would then have to be considered to what fulfilment of these objectives. It would then have to be considered to what

describle in all cases to rectors the area to its original shape, at places the provides

of rever all may already have been rendered impossible. Bearing in mind the factors that determine the economic nature or otherwise of a holding, it would then be neces sary, to devise a lay out of an area which would permit of exploitation to the best adventage. We have deliberately refrained from laying down any minimum area for a holding. On this point, different opinions have been expressed. Some have stated that the area must depend on the depth at which the coal occurs one higharhous considered nece sury for each foot of depth. Others think that areas lee 'than 500 highar area must be chain 10 000 tons n month in a colliery fully developed should be conjudered unceonomic. Some aguin hold that fav areas under 200 highas can be regarded as economic and that areas of 200 bighas and more are them.

In the non Permanently

is 33 acres though the authorities are urged to let out larger areas when possible With only a few minor exceptions the clease in Briti h India are of sub tantial sizes and greatly exceed the minimum of 33 acres specified. It is not really necessary or profitable to fix the area hoyond which sub-lessing should not extend. All the fretors mentioned it; the shape and also of the holding the depth at which seem occur their thicknes and mediantion the easternee of any known dangers geological feature neighbouring colliers properties and their relative position must all be taken into consideration in deeding whether a colliery should continue to out a tea separate entity or should be merged in an adjoinney on

- 11 That such mergers are excital we do not doubt. There has been a considerable campaign against small collieries in other countries also. In the U.K. the Mining Industry. Act of 1926 provided for the preparation of schemes for the amalgamation of collieries.
 - (a) when the owners agree, and
 - (b) when one or more owners agree, but others, the amalgamation of whose mines is considered nece siry, do not

Taking this matter further the Coul Mines Act, 1930, set up a Coal Units. Re organisation Commission with the object of nesisting, by the preparation of "chemes or otherwise in the amalgamation of coal mines when such amalgamation appeared to he in the national interest. The Coal Act of 1938 set up a new Coal Commission with the duty of endeavouring to offset a reduction in the national of separate tinder.

s detrimental

rectice these provisions did not materially assist in overcoming the problems of fragmentation To ome extent fragmentation was reduced in consequence of vertical integration during times of depression

disappeared in consequence to the regulation of the proc

which it will be profitable in India to initiate action for voluntary schemes of imalgumation for we are doubtful whether voluntary amagination will be effected on any appreciable scale. For this reason, the appointment of a Special Officer to act as mediated between various owners will serve little purpose. In the circumstance of the six in India the only solution is for Government to make it appears that the only solution is for Government or may be a miller in Lamiful in the Irond ene. Once it lecome clear to the owners that amalgumation i mortible financial airingements between them may become eview of ettlement. But if in puricular eve a malgumation cumot be achieved be cause of the recalcular income of any of the puricus auvolved we think the State should stip in and acquire it is propertie and operate them after necessary rogginisation, in the same manner as the milway colliers. This is the necessary in organisation, when the time of the read for readeating hymnight fragmantation where it everts

^{1 1} class equal to approx matels | acr

Conclusions And Recommendations.

- (1) The large number of small holdings have resulted from various causes, the principal amongst which is the practice of salami
- (2) The uneconomic nature of an undertaking should be judged from the broad angle of national interest. From that aspect small mines, with exceptions, tend to be unaconomic and harmful
- (3) For the future fragmentation should be avoided by a control over leases and sub-leases
- (4) The evils of the past can be remedied only by Government insisting on amalgamation or an adjustment of boundaries This should be preceded by a detailed field survey of existing conditions

CHAPTER XIV OWNERSHIP OF THE MINERAL

Disadvantages Of The Private Ownership Of Mineral Rights

It is the ownership of coal rights in the Permanently Settled areas of Bengal and Bihar that we shall consider in this chapter. In Chapter XII we have dealt with the main disadvantages that have resulted from the private ownership of coal rights. For the sale of completeness we summarise them below.

- (i) Leases have been given of very large areas at norminal or small rates of royalty and on a emi permanent hasis. This has resulted in the concentration of good coal bearing areas in the hands of a few individuals or concerns who have themselves developed only small portions of their news.
- (n) The system of salam, with its inevitable consequence of excessive subdivision has flourished
- (m) Royalty rates vary very considerably even to the present day and no attempt at standardisation has been made
- (iv) Zamindars are unable to enforce effectively lease provisions regarding systematic working methods and maximum extraction. The difficulty increases when an area is sub-leased or under leased. Not infrequently the lease provisions themselves are defective.
- (v) Zamindars have not the technical knowledge or assistance to lay out an undeveloped or partially developed area in an orderly manner or to judge the suitability of an area proposed to be taken on lease. In the exploitation of so vital a mineral as coal a comprehensive plan of development for the country as a whole is ossential.
 - (vi) The private interests of the zamindar or the lessee or a sub-lessee will not coincide at all times with national interests
- (vii) There are in addition a number of disabilities from which a zamindar suffers such as those arising in the recovery of his dues and enforeing his right of re-entry in certain circumstances.
- 2 Arising out of (i) above is the possibility that further essential development may be retarded by difficulties created through the excessive financial expects tions of the lessees or sub-lessees.

That intermediary owners of mueral rights have demanded high rates of salami and royalty is indisputable in the following table we quote a few examples of royalty paid or payable to the zamindars and to intermediary interests in 1945.

| Coll ery | Rosalty psychl to zam ndar | Royalty payable to nivrmed ary hallers |
|----------|-------------------------------|--|
| | R* 1 1 | Ra 1 P |
| A | 34 405 13 6 | 56 561 13 O |
| В | 79 6°5 1 7 | 134168 9 6 |
| C | 1 196 0 D | 3 588 0 0 |
| D | 193739 0 0 | 9 97 883 D O |
| E | 3516 3 7 | 7 900 0 0 |

We have seen also the following instances of royalty paid to intermediary holders

| Despatel a | Royalty |
|------------|------------|
| (T ns) | IIs 4 P |
| 3 648 | 4 3## 14 |
| 9848 | 67 157 3 |
| 39 199 | 31 774 0 0 |

In the previous Chapter for royalty payments, as has led to the loss of a l

mand rates of royalty totally unrelated to their liability to the zamindar or to thou predecessor in rights and to their effort and expenditure on prospecting and of the control of the c

royalty ist It leased

may be essential in the interests of increased production. We are, however, not in favour of placing such a power in the hands of ramindars, for, even when vested in Government, it will have to be exercised with great care. The failure to develop and work an area may be attributable to perfectly sound reasons, technical and otherwise, and provided the intention is to undertable development within a reason, able period of time, the lessee should obviously be left in possession of his holding. The exercise of this power in an arbitrary manner would be a very serious matter.

our conclu-

injustice in the abolition of salami complicated matter. While it may for securing this object, there will be

dar or a lessee or a sub lessee may increase and this would he a wholly in carned and undeserved increment. There may also be cases of decreased royalty receipts But the most zenous difficulty would be that of apportioning any increase or decrease equitably between the layers of zamindar, lessee, sub lessee and under rlessee. One of the objects of standardisation is to secure uniformity in the unidence of royalty on the person actually producing the coal, but we can see no simple way of distributing the variation from the old rate of royalty amongst the many parties that may be interested in the coal as intermediary holders. The present ownership of coal rights, therefore, acts as a harner against the standardisation of royalty rates.

It may mendentally be asked how standardisation, secured by ixing abodite rates of royalty may able by the mine owner, can be reconciled with the mil leasing of properties, since the hasic consideration in such sub-leases is generally the profit motive. We are aware of this fact but we have made it clear that we are not enamoured of sub-leases in reference to coal properties. We would like the person mineral, for that would be a superior of the properties of

- 4 Much has been written already on the disabilities of zamindars in the Permanently Settled areas. While some of there could undoultedly be removed by legislation, it is pertinent to ask, for example, whether, in the light of history, zamindars can be trusted to recure due observance of the technical provisions of leases, Moreover, they would have to be armed for this purpose with powers which cannot lightly be conferred on private entirens. The duty of ensuring compliance with whit is considered to lo in the public interest must undoultedly be that of the State. This responsibility could of course, be undertaken by the State even in present circumstances, but there can arise matters, as we have said, in which private and national interests may be opposed to each other. We believe, too, that in so vital an industry as coal, it is most desirable to prevent continuing difficulties between the jurvate owners of coal rights and the operators of mines.
- 5 Lastly, we are certain that the orderly development of coal bearing properties in the interests of the country as a whole is not possible so long as mineral rights test in private hands. That such orderly development is exsential will not be denied, that there has been no attempt at planning in the past and that it is improbable and will be difficult in the future, in the existing order of things, is equally clear to us. Zamindars and interrecting helders cannot be expected.

to take the broad row, for they are not equipped to do so. Their personal interests will naturally come first, and a careful husbanding of resources and planned deferment of exploitation are not infrequently the untitless of such interests Or the other hand the State can and must regulate exploitation in accordance with a nee determined plan.

6 Our conclusion therefore, must be that the State acquisition of mineral rights is the only solution of these difficulties. Another strong consideration run forces this conclusion. It is possible that my parts to come perhaps yet some distance in India our coul industry will be nationalised, as in the United Kingdom recently. There are already many sign posts pointing in that direction. And nationalisation of the industry almost postulates nationalisation of mineral rights. Thus both as a solution for present day problems and as planning for the fature the requisition of min ral rights by the State is ossential. For this view we have United.

In speaking of the acquisition of mineral rights, we have accepted the position that these now belong to the zamindars in the Permanently Settled areas. The inatter has however, not always been free form doubt. That there is nothing sacrosanct shout these rights is clear from a study of the laws prevalent in India in ancient times. Manu stated that the King as "overlord of the soil is entitled to one half of all minerals and treasure trove." Kantilya's Arthashastra, date between 221 and 300 B C, states' that

"those mines which require large outlay to work out may be leased out for a fixed number of the shares of the output (Royalty basis) or for a fixed rent. Such mines as can he worked out without much outlay shall be directly exploited (by Government agency)"

It has at times been suggested that the State could, oven now assert and establish its right to the minerals, but, in the face of the long requisescence of Government in the private enjoyment of mineral rights we do not desire to raise the point. This, too, was substantially the conclusion of the Coalfields' Committee, 1920.

Past Consideration Of The Question.

The question of acquisition of mineral rights had been considered by the 1920 and 1937 Committees and we shall briefly refer to their conclusions. The 1920 Committee considered that one of the following three solutions only could rectify the then existing singuition in regard to leases, etc.

- (1) assertion of the Government's rights to minerals,
- (11) nationalisation of mineral rights, and
- (in) State control of leases, etc

As to nationalisation, the Committee stated that it "might have been possible in the earlier days of the industry, but we doubt whether it can now be considered seconing within the sphere of practical politics. We believe that the cost would be supported in the proposal in the proposal

8 The Coul Mining Committee, 1937, observed as follows

of tronalisation, valuing persons inter

value roy value roy alties and the process would probably not be completed for about

Manu Dharma Shastra Chapter VIII, verse 39
 Dr Shama Sastry s Edition 1929

t ny are. The entous state of India's coal reserves makes time the essence of the situation and demands that winds are in jumps of conservation and control are decided on should be put in force as

We, therefore, consider that, for the present at any rate, rationalisation and control or the lines suggested in our earlier chapters is the wisest policy for India more particulary at the existing stage of her development."

The argument is, in part, the same as that of the Coalfields' Committee, but nationalisation is not rejected on ments Two members, however, of the Coal Min-

l of to nationalisation of the mines, was the only solution to existing difficulties S are ownership of mineral rights would have the following main advantages

- (1) Systematic development and working would be facilitated
- (ii) Conservation in its broader sense, as applied to the reserves, is possible only under State ownership
- (iii) Quantions such as adjustment of hauntarios amalgamation of small properties, was leave etc., will not arise

The members then go on to suggest the action that should be taken and we can do no hatter than reproduce their observations —

"In the Cart at the make the base to the weath and

nor has any

- 4" The above suggestion is similar to the recommendations made by the British Royal Commission on the Coal Industry (1925) (see pages 78 79 of Volume I of the Report of that Commission)
 - "There is one aspect of the question which is simple, and with regard to which the course is clear. It relates to east which at present has no market value, and for which therefore no claim for compensation can arise
 - In this class for in and is coal the existence of which in works ble quantities is unknown. The Kent coalfield was in this category not very many years ago. There may be coalfields in other parts of Great Britain that are still unsuspected. A person who owns land under which there is in Lact workship coal, although no one knows that it is there, possesses no extra market value, above the value of his land for agriculture or other purposes on account of the un suspected presence of the coal. He loses no existing possession if the State, as an act of polory begislates to the effect that all such coal shall vest in public ownership. What he loses is the possibility of a sudden unforescen enrichment, if it should happen that

[&]quot;In this category again is coal which is situated below the lovel of 4000 feet (by the Ordinance Datum), this is now regarded as unworkable Both the Royal Commission on Coal Supplies of 1871 and that of 1905 accepted that death at the workship limit and

excluded from their estimates of the coal resources of the country all deeper levels. The Coal Conservation Committee of 1918 saw no reason to deput from that doesion

*** *** ***

'It would have been a lack of foreight if, in assuming the ownership of coal which now has no market value, the State had omitted this category from consideration. We recommend that it should be included.

- 'With respect to other coal, we recommend that the principle of State purchase should be applied'
- The Acquisition of Royalty Rights—The owners of coal lands in Bengal and Bihar are Zammdars under the Permanent Settlement Between them and the actual operators there are frequently two or more intermediate lessees, each taking a share of the royalty Most of the earlier lesses have been given by the Zammdars on recept of a lump sum pryment (premium or salami), for periods up to 99 years (long lesse) or up to 999 vours (perpotant lease) At the present day they receive only a comparitively small sum as rent or royalty Probably 60 per cent of the coal areas are on leases of this description. The more recent lesses for shorter periods (varying from 20 to 60 years, with option of ronowal) and at higher rates of royalty.
- "The present average reyalties, including all the beneficiaries, are not more than 6 annas per ton of coal, calculated on despatches. Taking the annual despatches from the Bengal and Bihar coalifieds as about 18 million tones, royalty on this will amount to Rs 67,50000. This, if capitalised at 20 times for the purpose of paying off the present owners, will give a figure of Rs 13,600,0000. Actually the capital needed will be less since some of the collicites are approaching exhaustion. A sum of Rs 13,00,0000 (thirteen crores) may, thorefore, he taken as a faur estimate.
- "The ahovo, i.e., the purolase of royalty rights, is an ossential preliminary to the acquisition of the mines themselves, and independent of it will enable the Government to assume the ownership of each in place of the various private interests. Even in England, where private ownership of minerals is held sacrosanet, the Government have an nounced in Parliament (on 9th March 1937) the appointment of a tribunal presided over by a Judge to go into the question of the purchase price of all royalty rights, which now belong to numerous owners of surface lands. Thus step was recommended by the British Royal Commission on the Coal Industry of 1925 (see Chapter VII of the Report of that Commission).
- "This stop will vest the Government, as owner of the mineral, with powers of supervision and control, which they do not possess at present, and which they can use without any interference. These powers are

with the various rates and cesses now paid by the industry, reducing thereby the complexity and expenditure incurred on their collection.

"It will be seen that the investment of a sum of Rv 13,00,00,000 on the purchase of royalty rights will bring an annual return, in the shape of royalteet, of Rv 67,50,000 Whether the inner continue as private interests or are completely State owned, the base of royalty rayment will remain, in the former eye, it will be a direct payment.

by the lessees to the State, while in the latter it will be included in the working costs and set apart as a separate item

"Assuming the above figures this royally will represent a rate of interest of 5 2 per cent on the capital invested. At present, with plonty of money available in India at a rate of interest not exceeding 3 per cent it will be easy for the Government to raise the loan of 13 crores and hagudate it in less than 50 years by setting saide 2 per cent from the royalty receipts towards redemption of capital. This would also allow for a sufficient margin for the costs of collection. After the liquidation of the loan the income from royalties will be a direct source of revenue to the State and will continuo as long as the cost fields last. It should be borne in mind that, with the industrial expansion in India resulting in greater demand for coal, income from royalties will increase in proportion and will enable the Government to hequidate the loan in an appreciably shorter period than that non toned above. Hence the acquisition of royalties is definitely a paying proposition from the beginning and can therefore be taken up without delay.

We do not agree with the details of the proposals for compensation made above ad shall deal with this question later

- 9 The Land Revenue Commission Bongal also examined the question of equiring mineral rights and their observations are given below.¹
 - 'In fact the advantages of acquiring minerals are more certain than the advantages of acquiring the right to collect rent. Under the present system wastage is provalent and conservation from a national point of view is often neglected. The Inspectors of Mines have no powers to enforce conservation or provent waste, and it is only recently that they have exercised control over working methods in orderaction and provents waste, are the provided that the proposes.
 - Owing to the necessity of taking leases from different landlords and the fact that the boundares of the mines often follow entirely unsuitable Revenue Survey boundaries many mines are worked uncono mically. The number of grides of fundlords between the revenue payer and the working Company all contending for royalities have had much the same harmful effects as subinfendation in land.
 - "It was for these and similar reasons that the Burrows minority report advocated nationalisation of minos the nationalisation of royalties have made the same recom

rservation of the coalfields to wait the ten years which It should be noted that the

acquisition of mines as opposed to the royalities is a much more difficult problem. We are not concerned with it because the position of the companies working the mines is parallel to that of the actual cultivators working the land. There is no proposal to acquire their rights. The collieries which are worked by the zamindars themselves might be treated as their kinas lands and left in their possession subject to the payment of royalty. If they were treated in the same way as agricultured khas lands they would be required and compensation would be prid for them

'In England mining royalties have recently been nationalised. The sum awarded was £66 45 million. On the English haus of calculation it has been estimated that 2 62 crores mght be payable to the royalty.

Report of the Land Revenue Comm wer Hennal par a 119 t 171

holders in Bengal Bs a different method of calculation which we like the English system talles account of undereloped or virgin perties, it has been estimated that the componentian would be a cores

- The interesting feature of the English scheme is the nominal value it pleon as ets which are not expected to bring in an income for 20 or every. Owners of a property of which the life is calculated at very will receive 8 times the present income and 11 times the axer medium. If then invest the preceds at 4 per cent they will get medium in perpetually amounting to one third of the diminish income which they are getting at present.
- 'If Government decide to investigate the acquisition of coal royalize will be necessary to consult experts as to the proper system of asseing the inneral assets of the estates concerned, and the amount compensation that we for the acquisition of '

for the acquisition of come from royalties figure for assets

Whether or not it is decaded to investigate the acquisition of royalize we should like to recommend that Government should consider it desirability of legislation declaring that all immerals, including or not yet worked or discovered, will yest in the State. This has been done in Gret Britain in the exe of oil.

We are in general agreement with the recommendation of the Committeesingot to the observations made below

The Basis Of Compensation.

- 10 We now turn to a consideration of two important matters
 - (a) the assessment of compensation, and
 - (b) the procedure and the machinery for acquisition

Before we deal with the basis of compensation, it is necessary to be clear whit is for which compensation has to be prid. Messrs Nag and Krishnan and the Bengul Land Revenue Commission were agreed that all minerals not yet discovere should be declared by legislation as vesting in the State. The Land Revenue Commission would go further and include in the declaration known but unworked minerals also, and Messrs. Nag and Krishnan would similarly vest in the State properties if the state of the sta

so, w minerals, in any case, for compensation must be for a felt loss, immediate or prospective. More precisely, we recommend that rights to coal at depths beyond 2,500 feet and at all depths in areas in white coal has not so far been found should be declared as vesting in the State without any liability to compensation. We are aware that Messrs. Mag and Kirshin mentioned depths helow 3,000 feet, but we believe that no coal deposits have a get been definitely proved below 2,500 feet.

The position is slightly different in regard to known but unworked codeposits which in this connection we define as those not leased out. The failure is
work a deposit may be related to its uneconomic nature and the inference may be
strongly suggested that development would not normally have taken place with
measurable time. But uneconomic is a relative term and the advance of knowleds
and the exhaustion of the better deposits may bring under development coal considered to be of no commercial value at present. In this sense, there is a define
prospective loss which must be compensated for. The asset, however, yield
no present income, the loss may be a remote one, and so, the measure of compensation must necessarily be different.

11 In the case of array that are being worked, the only sound haves for asceptomperation is the present or average mesons accuming to the royalty receivers using all beneficiaries. Compensation in the U.K. was based on a similar deration though, as pointed out by the Bengal Land Revenue Commission, cances were mide for the anticipated future life of the assets. Messrs Nag Krishian estimated the total of royalty payments in Bengal and Bihar at about 1671 lakls and suggested that the compensation should be equal to 20 times amount, reductions being made in the case of collieres nearing exhaustion lining its attention to Bengal only, the Land Revenue Commission gave two rent estimates of compensation, i.e., Rs. 2.62 croses on the U.K. basis of alution and Rs. 4.3 croses large on Mess.

he total for Bengal/Bihar. We are given se total U. K. compensation reduced 33 times, which is approximately the ratio J. K. output to that of Bengal. But we doubt if this is really sound procedure it ignores dissimilarities of circumstance that may exist.

In their calculations. Mee'rs: Nag and Krishnan assumed that the average rate or alters about are annes per ton, on what this figure is based is, however, not of With the object of obtaining as accurate a picture as possible, we requestible Minimo alternative or a possible of the combets are possible of the combets of t

the year collieres whose despatches in the year aggregated 13,150,460 tons, as against all despitches from the two Provinces in the same year of 19,951,516 tons alls of the royalty payments reported to us are as follows

average rate of royalty pavable works out to 4 42 annay per ton and, on a rata basis, the royalty paid or payable on the total despatches from Bengal Bihar comes to Rs 60,54,380 These figures indicate that the estimates made Mes-rs Nag and Krishnan were somewhat milated, but in making calculations his nature we think that it would be prudent to err on the side of caution and, we are assuming that the total royalty paid or payable night be about Rs 65 bases.

We now turn to the question of capitalising this annual payment r and Krishnan suggested a 20 year basis but here, we think, they have erred much on the side of generout. It is far from our recommendation to be any ag less than fair but we must equally avoid over generosity at the public ex-In all acquisition proceedings, the certainty of an income is the most import consideration in fixing the basis of its capitalisation the principle being that greater the certainty the larger the number of years of purchase. Thus in case of land while non agricultural income is usually capitalised on a 20 years' chase busis, agricultural income is capitalised on the basis of 14 to 15 years' chi e. The reason is the obvious one that agricultural income is less certain. ng dependent on natural circumstances over which man has little control, and prindent investor, therefore, looks for a lugher average annual return to comreate him for erop fullures in certain years. This principle is so well known and widely accepted that we do not consider it mecessary to labour the point further think that income from royalties is fraught with greater uncertainties than feultural income Mining is a much more hazardons operation and, besides e royalty receiver is more disadvantageously placed than the owner of agriculall md in the matter of cusuring so far as hes in his power, that his as et yields maximum return. There is il o the point that the income from royalties is pendent upon the duration of a wasting asset and that the enjoyment of such come is, therefore, terminable and not perpetual as in the case of agricultural nd The basis of capitalisation of meome from royalty must, therefore, necessa-is be stricter than in the case of agricultural meome. We are not in a position

to suggest what detailed basis abould be adopted in this country. The only recomme dation we would make is that the maximum compensation should not exceed 10 tim the present income, except when the present income does not provide a reasonab basis having regard to the value of the property and expectations of income the from In such cases, present income for the purposes of capitalisation must linked ad hoc on merits. For the rest, a more detailed study than we have found possible to undertake is necessary.

We shall close this matter by re-producing, for ready reference, the relevand provisions of the U K Coal Act of 1938

- "Section 6 (3) The aggregate amount of the compensation payable in repect of all principal coal hereditaments shall be the sum of sixty similar, four hundred and fifty thousand pounds.
- 'Sec (4) The Central Valuation Board established under the Third Schedul to this Act shall prepare and deposit with the Board of Trade a me showing a division of the whole of Great Britain into regions (in the Act referred to as 'valuation region'), and shall allocate to ex-

m Great Britain

Section 7 (4) The value of a holding shall be taken to be the amout which the holding might have been expected to realise if this At had not been prassed and the holding had been sold on the valuatic date in the open market by the existing owners thereof selling a willing vendors to a willing purchaser, under a contract providing from the tendency of the completion thereof on the resting date, so however that, where right to withdraw support is to vest in the Commission with one or a muse of coal in which a holding subsisted, it shall be valued a.

owner's interest in the coal or mine, had agreed so it grant it in addition to any acquired rights in which the holding subsisted '(5) The said amount shall be ascertained, subject to the provisions of the Third Schedule to this Act, by the Regional Valuation Board established under the Their Schedule to this Act, and where the premises in which a holding subsisted include subsidiary coal fereditaments, the Regional Valuation Board shall also agertain the parts

if each of the existing owners thereof, having power to grant the right to the purchaser for an interest corresponding to the existing

of that amount that are attributable to principal and to subsidiary

(6) The Regonal Valuation Board shall certify to the Commission the amounts ascertained by them under the preceding subsection; respect of each holding in their region for which compensation; payable, indicating which of these amounts are amounts attributable to principal and to subsadiary cosl hereditaments respectively.

"(7) There shall be paid in respect of each holding in any valuation region for which compensation is payable

(a) a sum borning to the amount extified in respect thereof at titributable to principal coal hereditaments the same proper tion as the an region lears to tested of all gions.

It should be one read that the total compensation to be apportuned amongst recally receivers was fixed in idvance in the Act at 166 450 000. The similar figure for India would, on the task of our carber recommendations be a maximum of R. 64 crores for Rengal and libbar. There is one point we would, however, clear up. Capitalisation should be of the present meone—and for this purpose the year 1945 should, we think, be taken —and not the average meome over the past few years or, except in the special cases we have mentioned, likely future income. The outlier years saw considerable fluctuations in coal raisings for reasons of an extraordinary nature and, it would be meguitable to base our celculations on the average for these years. To take into account the actual income in a future year is equally dangerous as this may lead to speculation. In all the circumstances, the 1916 income is the fairest basis, despatches in that year were much above the average for the previous 5 or 6 years. To that outent the reyalty income accrued in the year affords a fair cleal to these whose interests are being bought out, on the other hand, so far as Government are concerned, the 1945 income is not unfair, for it is unlikely that there will be any retrogression in the coal undustry.

12 The total compensation payable under the foregoing proposals should no cocod Rs. 6f errors, for known and unworked areas, we think nominal compensation only, say Rs. 15 or Rs. 20 per bigha, which is the rate of salami now being levied, may be suitable. Mossrs Nag and Krishnan assumed that the income to the State frameworkers.

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presentatives of the reached final conclusions on the recommendations of the Land Revenue Commission, though the vesting in the State of undiscovered coal was contemplated. The written reply of the Bihar Government said that they did not consider the acquisition of mineral rights practicable so long as the Formaniet Sottlement remained in force. We hope that our rows on this question will help both Governments in arriving at reasoned conclusions. Approximately 1/3rd of the compensation estimated by us will be payable in Bengal and the balance in Bihar.

Procedure For Acquiation.

13 It remains to deal with the procedure and the machinery for acquisition. In the United Kingdom, the work of acquisition was entrusted to a Coal Commission and the legislative device adopted for transferring title is given in the following attract from the Coal Act of 1938

- Section 3 (2) During the period between the first day of January nineteen hundred and thirty nine (in this Act referred to as the 'valuation dato') and the first day of July nineteen hundred and forty-two (in this Act referred to as the vesting date') all coal and mines of coal shall be held as if all the oxisting owners thereof hid, in respect of all their interests therein other than retained interests and with full capacity so to do, entred into a contract on the valuation date for the sale thereof to the Commission, at a price to be ascertained by valuation, with provision for completion of the contract on the vesting date
 - "(3) On the vesting date all coal and mines of coal as existing at that date shall vest in the Commission for a title compring all interests then subsisting in any such coal or mine other than retained interests."

Interests in coal or a mine of coal that aree under a coal mining lease were retained interests not proposed to be acquired, except that—

"(a) Interests arising under a coal mining lease in coal or a mine of coal which is sub-demised by a coal mining lease derived out of that lease, or which is, by virtua of any other form of disposition takin

CHAPTER XV

LABOUR MECHANISATION AND THE CONTRACTOR SYSTEM

Labour and mechanication have perhaps a more important bearing on the fulliment of our production plans than any of the other fuetors mentioned, with the possible exception of prices. These other factors react in a more or less indirect way but it is the labour and the machines that cut and raise the cord and no advance is to sill cultics both are organised to pix their vital role in the industry.

Labour.

2 There have been chronic labour difficults in the Indian coal mining industry. As long ago as 1919, Mr. Triharno Rees observed that the labour available was in adequate and unsatisfactory. The men were intrained and the output pr person was low. Moreover, the majority of the workers were primarily agriculturists who treated mining as a secondary occupation, the supply of labour therefore fluctuated

vicinity for cultivation and transport facilities to and from the mines. Commenting on these suggestions, the Coalfields' Committee 1920, stated that there was no combi nation amon, the coal companies for the purpose of recruiting labour and no re cognised colliery recruiting agencies existed Lach company employed a more or les desult ry mothod and no system had been devised for preventing descritons from one colliery to another So long as these methods continued Government could not give effectual and to the industry in the matter of labour recruitment The Committee did not agree outher that there should be a prohibition in certain districts on the recruitment of labour for industries other than coal and especially for the tea industry for coal mining at its best, and however highly it is paid was subject to certain disadvantages from the point of view of labour and it was for the coal industry to remove these and gradually convert into a skilled mining community the population which was once wholly and was still partly agricultural On other points the Committee thought that the time had not arrived for statutory interference in the hours of work better hving accommodation was certainly important, and Provincial Governments should assist the mine owners in overcoming difficulties in acquiring surface rights for colliery purposes Treharno Recs suggestions as to certain further inducements would not in the opinion of the Committee materially affect the position

The Indian Coal Committee 1925 had the following observations to make on Indian coal mining labour

the labourer in the Indian coal fields is primarily an igneulturist and one deced as a coal miner is merely a casual and unskilled worker and his standard of comfort is so low that the only effect of an increase in wages is a decrease in output, as he can obtain the amount which he needs by working fewer days in a week.

The Coal Mining Committee 19-7, which dealt with the problem of labout only briefly were impressed by the need for improving educational facilities in the coal

Authority proposed by them hould function halfelds and obtain the nece sary funds partly al authority sound partly from the proceeds

of the stowing cess. On a minor point the Committee recommended, that the question of applying the Payment of Wages let (which contains provision for imposing fines on workers) to coal mines should be considered, and there might be need in the case for levying heavier fines than are permissible under the let

3 Regular shifts and hauted hours of work have since been prescribed but barning isolated attempts by a few mine owners, little else was done until very recently to of taun a contented and settled latiour force for the real mines. Over

much of the industry, the conditions of labour are still in a sbocking state, living accommodation is madequate and deplorable, educational and medical facilities as scant; and fow amenities exist to relieve the strain and tedium of work underground. The mine worker remains attached to his land partly for sentimental reasons and possibly also because of the conditions inherent in coal mining, and he is far from heighten individual worker that is needed. He still leaves his mining occupation at certain seasons of the year and, while he remains in the coalfields he works only for the satisfaction of the bare necessities of his in consequence, and hecause little indone to it.

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4 We shall first bnefty refer to the existing labour position in the industry, Some of the detail that follows is culled from the report of the ad hor survey of labour conditions undertaken by the Labour Department. Government of India, and from a note furnished to us by that Department. As complete details are not available for the Indian States we are confining our review to the position in British India only and more particularly to the statistion in Bengil and Bibar, which so completely dominate the Indian coal midustry.

According to "Indian Coal Statistics", in 1939 the number of persons employed in the industry in Britch, India way 201,989 including 23,004 women on the surface and in open working. The bulk of the labour was working in Bihar and Benga with 118,200 and 57,882 respectively. By 1944, according to the Labour Department the lubour force had increased to 247,073, including 10,853 women underground and 41,063 women on the surface and in open workings, the shares of Bihar and Bengal of the total labour forces were 154,844 and 64,491. But it may be stated that the ban on the employment of women underground, lifted temporarily as a war emergency, has since been re-imposed.

The increase in labour in 1944 of just over 45,000 is mainly due to the larger number of momen northing, madditum to these anderground, there were over 18,000 more women on the surface and in open working. The number of men working or the state and in one working the open working the state of the open of the open of the state of the open of the open

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the labour force in 1944 represented Gorakhpur labour specially recruited by the Central Government. If they and the women underground are excluded, the labour working in 1944 would be only 10 to 12 thousand over the 1939 figure.

In the following table, we compare the labour force employed with output in the two years

| | | | | | | No en | ployed | Output (in | , million) |
|-----------|-------|----|--|--|--|---------|---------|------------|----------------|
| | | | | | | 1939 | 1944 | 1939 | 1944 |
| British : | Indus | ٠. | | | | 201,989 | 247,073 | 21 68 | 23 49 |
| Bilar | | | | | | 118,200 | 154,844 | 14 79 | 14 36 |
| Ben d | | | | | | 7 882 | 64 191 | 7.59 | 6 79 |

The labour figure for 1944 "symbably an over estimate for reasons explained, later but nevertheless it is apparent that an increased labour force did not living about an increase in output; there was on the contrary, a decline. The explanation probably lies in the increase in abenteesin with rising wages etc. which more than offset the slight increase in underground employ ment.

5 Much has been said about the migratory nature of coal mining labour, but migratory as perhaps an incorrect word to use in this connection, for the labourer does not so much change has abode permanently as return to the land for short periods during the year. It has been estimated that 30 to 40% of the workers so roturn in Jime-July and 25 to 50% in October-December. For the Bengal/Bibar fields, the percentages of labour permanently settled in the coal mining industry are stated to be as follows:

| Ji arta | 25 to 40 9 |
|-------------|------------|
| I at in inj | 30 to 30 % |
| Bekaro | 40 to " 9 |
| Candib | () 0 |

According to a recent survey, a miner: ab ent for about 37 days in the year on these visits. In addition while resident in the coalfields, be works, on an average, for only 44 days in the week, so that his working days in the year are about 100 only. This con identifies absented in one of the principal out of of the low average annual output of Indian mining labour; others are the mining's failure to work the full shift, his lack of suitable training and the comparatively primitive way in which the coal is cut and rused in India in many small mines.

| | • | 1 | l over many years, figums of average ,ears |
|------|---|-------------|--|
| Year | | Vo employed | |
| 1933 | | 144 61 | |
| 1936 | | 16°993 | |
| 1938 | | 201 912 | |
| 1939 | | -01 989 | |
| 1910 | | -09 331 | |
| 1041 | | 16 95 | |
| 1949 | | -15 °98 | |
| 1042 | | | • |

The figures for 1943 and 1945 are not available. We are informed that the figures for the later war years may be over estimate: given deliberately by collieries order to obtain larger gram and other foodstuffs allotments. This is probably true but we should also bear in mind that, in any case, the bulk of this labour worked on the surface. There was an undoubted shortage of trained undergound workers, as many of them had found more congenial and remunerative employment on mulitary and other works. These facts must be taken into account in computing the per capita output of Indian coal mining labour during the later war wors. But it does not detract from the fact that from 1933 to 1941 there was more than a 50% mercase in labour attendance and that output also re in about the same upoprtion.

- 7 The foregoing paragraphs should provide a sufficient background for the further consideration of this question. The points that emerge are that absentees in very large and that areago output is low. Absentees in related to the immer's periodical visits to his village and his refu al to nork a full work. In looking for an improvement, we would first enumerate the reasons for this absenterism. They seem to be as follows:
 - (i) unattractive working and living condition .

1944

- (11) natural disinclination to work underground
- (iii) a reptimental attachment to land, and, more latterly the h
 of agriculture,

- (it) lack of physical stamma,
- (r) the miner's wants are few and are satisfied by the eurongs of a few days' work only in a week, the desire for larger callings cannot arise when he does not know how to spend his money.

If the coal industry 1 to be provided with a settled and contented labour force, 1 will be neces are to ensure that

- (a) working condition- are conducive to the health and comfort of the worker,
 - (b) adequate hou mg accommodation, good food, water and other amenities are available,
 - (c) opportunities for recreation are provided,
 - (d) social services such as medical and and assistance during periods of sickness are offered on an adequate scale,
 - (e) an adequate and attractive wage is offered, and
 - (f) due attention is paid to the education of the miner, so that the desire for a better standard of fixing is created.

Of these, we shall deal with wares in a later chapter. We believe that these steps will go long by to transform the present labour force into a settled mining community. Moreover, fulfillment of these conditions is essential if labour from other sources to be attracted to coal mining. In war time, the employment of Gorakhpun labour has demon trated that other than the traditional types of labour can take to coal mining, the movement mint be encouraged, though not at the expense of the truditional coal mining labour.

- S We are glad to note that hoth Government and the industry are alive to the need for prompt and far reaching action. Amongst the measures contemplated for improving conditions, the following have been mentioned by the Labour Dopartment, Government of India.
 - (i) modification of the Mme- Act and adequate enforcement of it- provisions,
 - (ii) a reduction of hour- of work from 54 to 45 underground and from 60 to 48 above ground,
 - (iii) a scheme of compulsory accident insurance .
 - (ir) provision of holidays with pay, and
 - (r) introduction of a cish benefit during period- of sickness

On the welfare side a fund has already been created and is proposed to be utilised for

- (a) the improvement of public health and sanitation the prevention of disease and provision of medical facilities und the improvement of existing supplies and facilities.
- (b) the provision of water supplies and fielding for washing and the improvement of exiting sopplies and fieldings.
 - (c) the provision or improvement of educational facilities,
- (d) the improvement of the standard of hiving, including how ing and nutrition and the amphoration of social conditions and the provision of recruitor facilities

The annual income of the fund is about R. 55 likhs and it is administered in consultation with an Advisory Bourdrepresentative of collects owners, workers and the Governments of Bilay, B. neal and Central Provinces.

We have, in this connection seen the memorandizm on the activities of the Coal Mr. Labour Welfare Fund is ned by the Diputiment of Labour, Government of India, in 1949. We find it at this proposed to expired the mones in the fund on objects such is malarized the probabilistical improvement of water supply improvements of 10 sucs, private the mome of between Re 50 to 60 lakes.

a vear was considered in sufficient to enrible action on sindry welfare incasures to be vil en all at once, an order of priority of work hes been decided upon is follows:

- (i) public health and medical arrangements,
- (n) water supply,
- (iii) improvement in linusing conditions, and
- (iv) adult education

In the budget proposals for 1946 47, the following items of expenditure have been provided for

Construct: n of hospitals II lakhs Construction of clal I Welfare Coatres 71 Provision of office and residential accommodation for the Fund 6 Initial provision for housing est tes Provision for adult education 3 5 Grant to the Jhana Water Board Subside for Pitheau baths 2 Recurring expenditure for anti-malaria work 13 Expenditure on vegetable farms Bs 80 000 Provision of office and residential accommodation for

anti malaria units in all fields . Re 17 lakhs

The expenditure proposed for public health and medical arrangements accounts for nearly half the total expenditure in the year and, in particular, the expenditure on anti-malara work is Rs 30 lakhs. We are not convinced that the proper way to proceed in this matter is to work to any order of priority between various schemes all the measures mentioned are important and we think that work on them should proceed simultaneously. We cannot help commenting on the very large provision made for anti-malaria work and the comparative slowness—with which the task—". "One of the

the coal-

facilitating the provision of adequate sanitary and medical arrangements, centralised townships offer an excellent medium. If, therefore, any order of priority is necessary at all, we think that the construction of townships and the provision of adequate water supply and other amenities should receive first attention.

If the proceeds of the Labour Welfare Cess prove insufficient to implement schemes of labour welfare on the scale and with the speed that are undoubtedly needed, there should be no hestatuton in raising larger funds

We think the provision of adequate educational facilities is of considerable importance. The evidence tendered before us is clear on the pauerty of existing facilities and the need for vasily increased ones. Only through education can the miners and th

standard t would have been achieved. We do not attach importance to the suggestion made in some quarters that education may actually result in wearing the worker away from coil mining, for if coal mining is made attractive to labour, we do not see how real hum can be caused.

- 9 We think it will be of interest if at this stage we reproduce extracts from a recent memorandum of the Government of India on the setting up of an Industrial Committee on Coal Mining
 - "The International Industrial Committee on Coal Mining which metting in December 1945 in London and was attended by a Tripartite Delegation from Indri, has drawn attention to the factors 'which in the pist have promoted instability in the Coal Mining Indust minertainty of markets, physical dangers to the workers mely ardinous circumstances all too frequently attending of coal' and has emphasised the need for the adoption

of the worker outside the mine. Yet he has ordinarily no responsibility for the selection of the workers, the distribution of their work, the payment of their wages or even the numbers employed. We believe that, whatever the ments of the system in primitive times, it is now desirable, if the management is to discharge completely the complex responsibilities laid upon it by the law and by equity, that the manager should have full control over the selection hours of work and paym at of the workers On all grounds, we recommend the gradual sunersession of the raising contractor as such and the substitution of what is known as sarkari working "

No donht, in certain respects, the postion has improved since the Royal Commission reported. The Bihar Lahour Enquiry Committee also recommended the elimination of the contractor system But the railway collieres would seem to favour retention because they consider that formidable difficulties would mise in the direct administration of so large a labour force. They also fear that under n system of direct employment and payment by the State, development work and raisings would drop as has happened on occasions in the past. There is stated to be a fur ther difficulty the output of the railway collieries has been subject to fluctuations during certain times of the year and it would be wasteful to maintain a steady labour

collieries, as we have recommended elsowhe a

18 On the other hand, certain serious defe to in the system of raising contractors have been pointed out to us Though the colliery administrations are technically responsible for controlling the conditions of work and the wages of lahour, the control in actual fact is said to be generally ineffective. There is no sure means of 3 m, m 1 m m, m ensuring that lahoustipulates that the

prevalent for lahou

pay registers are mnintained by the contractors in a diversity of ways and there is much confusion

The evidence tendered before us confirms that the contractor system is a hindrance to the establishment of proper relations between labour and the management In addition the report of the Lahour Department's ad hoc survey states that contract lahour is definitely more expensive than sarkari lahour when the mine is efficiently managed '-a statement which is, however, contested by the Railway Colliery Administration Lahonr is also reported to he more contented under the sarkars system. The same report adds that labour is driven to work over time and a flormant smalet on of I have later ift "often without --existence' In al

aystem, but care

labour away from the mines

Conclusions And Recommendations.

- (1) The main characteristics of Indian coal mining labour are that absentee ism is large and overage output low
- (2) There is urgent need for providing the industry with a se tled mining and this can probably he secured by improving working and living conditions and providing a better wage ond adequate amenities
- (3) For increasing the onignt of labour, training facilities for miners should be
- provided. (4) A Government sponsored organization with Labour Exchanges in the main recruiting a d coalfields areas may be of help in recruitment and prevention
- 10f drift (5) Poter tradition of m chino cuttr g in old r mines are hmited but we think that new development should be directed with the object of brancing about maximum portible mechanisation.
 - (6) The raising contractor system should be abandoned as early as possible.

163 CHAPTER XVI

CARPIER AVI

The Emergence Of Captive Collieries

The phrace "captine collieries" is an apt and picturesque description of those own and manage the nunes. We have already but fly referred to the importance of captive collieries. The tendence towards this form of vertical integration between industria and industry is really a bye product of the expitalistic system which ponceed and fostered industrialisation in the west. When supply and demand operate in an innegalist decororay bised on capitalism and private enterprise, it is only natural that the gap between production and consumption should create confission until one overtakes the other and continues to go forward and brings about yet an

for example the colliery interests ey, Richard Thomas, Lancashire Wales are interlocked financially to tendency towards vertical it of the coal mined in the Ruhr and steel enterprises From 8 to

9 per cent, of the output was centributed by collieries owned by the State and which, therefore, may be regarded as serving public utilities such as the railways, arsenals, ship yards, etc In France also the vertical integration of coal mining was far of vanced. The great bulk of mining properties in France belonged to collieries which were tied in with communities of financial interest or with metallurgical chomical and electricity supply works. In the United States of America this form of organisation is less developed but about 25 per cent, of the total output of coal is raised by captive numes or by mixed captive and commercial mines.

India s coal industry exhibits similar tendences developed during the last 30 years. The principal combinations have been with the railways, this iron and steel works and shipping interests. The cement industry has also begun to acquire coal.

properties

3 On the point whether consumer interests should be permitted to own and operate their own properties we do not see any inherent objection. In point of fact, however, each case must be treated on ments. Take, for instance the position of the iron and steel industry in India. There are only two large production units both of which have acquired substantial coal properties. Our reserves of good quality coking coal are very limited. It has been represented to us that if the two iron and steel companies were to make themselves not only completely self sufficient in their coal requirements but were to adopt a

they would be in a position to prove

tron and steel works in the country ment and national interest cannot possibly permit such a development ways a public utility of great importance are to become entirely independent of the commercial market and produce their own coal they would have to raise nearly ard of the present total output of coal in the country. This contraction of the mar Let may not be a healthy tendency. The Railway Board have told us that while they are not opposed to any proposal which would make them independent in the matter of production and supply of coal they are more concerned that there should be maintained certain units of production as an emergency reserve against interrup tions in exal supply. We must not, however lose eight of the principal features of large integrations of a vertical nature namely the development of monopoles and cartels. While as recognise that important industries like the railways and the steel works are fully entitled to adopt measures which yould ensure regular supplies of coal for their requirements under the circumstances prevailing in India we cannot agree to any such consumer interests owning coal properties un luly large in proportion to their requirements Railway Collierles.

| Colhery | Capital (advanced by Government) up to 31 3 1946 | cel Namo of scam | Quality | Characteristic | Proteing practices | Output 1945 46 (Tons) | Workable reserv s of corl (Tons) |
|-----------------------|--|--|--|----------------|--|-----------------------------|--|
| Korgalı | Rs £9 97 644 | 12 Foot Kargalı | Grado I Grado I | Colung | Shaft, Incline & Quarry | 799 768 | 000 0 |
| linharo | 25 89 220 | Berno Kargali | Grado II Grado I | ± ± : | Quarries | 1 169 670 | 900 Q |
| Sawang Luthutharon | 16 32 974 33 36 938 | Kargalt Karja ta Karja rbarco Rhadua | Grado I Sel 'A Grado I | ::: | Inclines & Quarries Shafts & Inclines | 63 234 | 00000 |
| Serampore | 100 11 60 | Upper Soam | Grado II | | Shafts & Inclines | 291 460 | 0000 |
| Jamangdih | 78 24 109 | Upper Seam Jarangdih 5 Ft 7 Ft 8 1t | Grade I | ::: | Inclines | 58 360 | 000 |
| Kirasia | 13 57 152 | Kargali No 1 ketm No 2 keem Vo 3 keem | 88. 198. 88. 198. 88. 188. | Non Coking | Alita | 1 0 878 | 0000 |
| Talcher | 45 92 383 | No 4 401m 18 Ft | 20 - 10 C | :: | Shofts | 194 505 | 000 |
| Deuthern | 18 18 318 | 171¢ | Sel B | : t : | Shafts | 79 076 | 200 |
| Argada | 25 10 781 | Arga to | Grade I | :: | Quarrem | 15‡ 220 | 300 |
| Bhurk m la | f4 46 274 | K tran Nakari S mana 8 rka Arga la | Grade I Grade I Sel 'B Grade I Grade I | ::::: | Inclines & Query | 172 (0) | 2 460 000 4,100 000 18 000 000 67 500 000 |
| | 4 00 99 096 | | | | | 3 633 179 | |

Four other collieries appear to have been acquired in the past by the railways, but these were cleed down owing to technical working difficulties or on economic grounds. The Kedla mine in the Bokaro field was relinquished in the thrities at a loss of Rs. 7,36,000. Another colliery, Religian in the Karanpura coalfield, acquired in 1924, was abandoned in 1933 and the total loss suffered thereon was Rs. 20,84,000. The losses incurred on Mohpini in the Central Provinces and Khest in Balochistan are not known. As will be seen from the atatement given above, the amount of capital advanced up to the 31st of March 1945 is about Rs. 4 crores. This does not really represent true capital as understood commercially, but is culled from the

i representa the capital advanced, less and through sale, less the sunking fund appropriations. If we were to take the value of the fixed assets and dedoct therefrom the sinking fund appropriations, the total valuation of the railway ceal properties amounts to about 18:3 g coross at present

The workable coal reserves of these properties are large. In the statement given above, and of the collieries are shown as producing coking coal, but there is doubt as to how far this coal is suitable for metallurgical purposes. Only the Kurhurharce seem has been graded as Selected A, the rest are either Grade I or Grade II. The amount of workable coal reserves of the collieries producing coking coal has been computed to be about 443 million tens of 6 this quantity, only 7 million tons is of Gelected A quality. 347 million tons is of Grade I and 89 million tons of Grade II. The five collieries listed as prodocing non coking coal have workable coal reserves of nearly 200 million.

5 Almost with one voice the toal preducers' organisations have supported the policy over the two decades between the two wars was principally responsible for the depressed state of the coal industry during the period. The argument runs somewhat like this the railways, because of their large requirements of coal, can effectively influence the selling price of coal, and this influence has been directed towards depressing prices in the intensits of the Railway budget, in their turn, low prices caused over production to reduce costs which imposed upon the coal industry a policy of forcing sales in order to survive. The Railway Beard do not admit the implication and in their opinion. "the main factor leading to depression of prices was the lack of co-operation inside the coal trade itself and the cut threat competition between colliences which resulted at times in wagon shortage." They go not osing gest that "the remody lies in a better organisation of the coal trade and in Government taking a broad financial onlicely in times of depressions."

We subscribe to the plea of the Railway Board that there is little to be gained by post mortems We do not, therefore, propose to voice any judgement over the past, but from a study of the happenings of the past we hope to be able to find a constructive solution for the feture

they have operated their collicries in such a manner as to even out irregularities of supply which might otherwise have seriously affected railway operation. An important carrier service like the railways must have an emergency provision of this nature. It is claimed, with some reason we agree, that railway collicries served just such a purpose on many occasions in the past, but when it is urged that if these collieries. "are allowed to be worked by any agency other than the railway administration the result would be disastroos," we are compelled to join issue

The real point for consideration is, we think, whether the railways, who are the largest huyers of coal in India, should also be the largest producers of coal and we feel that it must be admitted that the exercise of the power arising from these two

ercumstances must nevitably place those who wield it in a most invidous position in saying this we are not implying any criticism we are merely stating what seems to us to be a self-evident fact, and we see no difficulty in transferring the rulway collieries to another Department of Government. In fact, these collieries have been under the administrative control of the Supply Department and latterly of the In dustries and Supplies Department of the Government of India, and not of the Railway Board, since June 1944.

7 It has been further represented to us that the operating results of the railway collieries, as shown in the annual statements do not bear any comparison with similar results of commercial colliaries. The financial accounts of Government Departments are maintained of necessity on a simple cash or accrual basis, and cannot be compared with the accounts of a commercial enterprise. Yet it must be recognised that the fact that public enterprise is not operated for profit but for public benefit does not justify its management in showing any less concern for costs than would a private enterprise. We think that, because of its public status a State managed organisa tion bas an even greater obligation than a private organisation to weigh and appraise its costs as compared with the results secured. We have carefully scriminsed the Pink Books relating to railway collieries which are prepared every year for the information of the Legislature and, while we appreciate that a complete account of the opera tions for the year is rendered, we find that this account does not in fact reveal any data by which comparisons can be made with the parallel accounts of a private own from year to year

ipital adjustments figures presented any payment on

account of meome and super taxes

8 We do not consider that a detailed appraisal of the working results of railway colleres will serve any purpose for larger issues and more fundamental considerations have now become prominent. There is, no doubt the question of the efficiency of operation but there is also the potential power which the railways as large

on the state of th

ρf

of all relevant factors we have arrived at the conclusion that the administration of railway owned collieres should be permanently separated from the railway administration proper. The railway collieres should continue to he maintained and opened to a group with an obligation to serve the needs of the railways during at emergency or otherwise. With this provise the colleres should operate on commercial principles of accountancy, under an integrated authority responsible to the Government of toda. In a later chapter we have recommended the establishment of a corporate body to be designated the National Coal Commission and we think that the railway collieries should come under the direct management of the Commission of railway collieries.

and that

this group should constitute "a vast reservoir from which any disequilibrium be treen supply and demand could be adjusted at fairly short notice" We are conscious of the fact that a number of these railway collieres produce coking coal and that

³¹⁻³⁻⁴⁴

⁽ii) Contribut on on Deprociation Fund basis at rates prescribed for Income tax in respect
of capital incurred on and from 1 4.44

some of these coals might, with treatment, be utilised for metallurgical purposes and that their output may have to be restricted eventually. But by then we hope that the developments in other fields will catch up with our target for production.

Iron And Steel Companies' Collieries.

9 The second large group of "captive" mines belong to the iron and steel companies Wo give helow details of such collieries:

Tata I me and theel Co., Ltd.

| | | THE | Tion r | met Pt | ter co., Lin. | | |
|--|---|--------|--------|--------|-------------------------|---|--|
| Colliery" | | | | | Scams | | Output (1945) |
| Malkera Choitedth . Sijua Jamidoba | : | : | : | : | 11 to 16 | | 188,179 189 517 291,194 269,642 |
| | | | | | titeel Co Ltd | • | 941,532 |
| | | India: | a fton | Eof 1 | itee Co Liu | | |
| Noonodih Jitpur | | | | | 18 and below | | 203 053 |
| Chaenalla . | | | | | Do | | 47,201 |
| Ramnagar | | | • | | Coking (Ranigan) field) | | 106,714 |
| | | | | | | | 355,968 |

The Tata Iron and Steel Co., Ltd., have also under negotiations another large coal property in the Bokaro field, and they have taken concessions over certain areas in Central India 5

We have briefly touched upon the place the output of the iron and steel industry's "captives" occupies in the production picture. We have also referred to proposals for conserving the proposals for conserving the proposals of conserving the proposals are proposals.

that the output and

that the output and use of good coking coal should be regulated. We have suggested earlier that as soon as practicable, and without surrificing the overall requirements programme, the

cut down even on their economic "output

Diring the on we of a -

ŧ

necessary, but it

| -CK | ' | | | | | • | | | | | | | | | | | | ٠. |
|--------|----------------|-------|------|-----|------|------|------|------|-----|-------|---------|------|------|------|------|-------|-------|-----|
| Buch | a situation ar | ise, | 1t 1 | 5 1 | poss | nble | that | the | cos | ıl pr | opertie | 5 & | equi | red | hy | the | Sta | ate |
| may | become large | enc | ug | h î | to i | orm | a h | omo | gen | 0113 | whole | I | th | at e | even | tuah | tv. | we |
| have | considered th | ne co | ont | m | ued | exis | tene | e of | 'no | n ar | nd stee | l we | orks | ' ca | ntiv | e col | lieri | es. |
| for it | may become | de | | LT, | •• | f | | | | ٠. | | | • | | , | | | ~, |
| ties, | which may | | | | | | | | | | - | • | | | | | | |
| Wos | re glad tha | | | | ٠. | | • | | | | | | | | | | | ٠. |
| tance | , the two ·· | | | | | ٠, | | | | | | ٠., | | | | | | ٠. |
| pool, | an answer. | | | - | •• | | • | | | | Ÿ | •• | | 4 | | | | ٠. |

position and kee
he limited resources of good coking coal-

10 That the contingency referred to above may not be remote will be apparent from a consideration of a group of "captive" mines belonging to the Eastern Coal Company Ltd, and under the Manning Agency of Messis Mackinnon Mackenzie and Co. We tabulate below certain details of these collectes.—

| Sea ny | Output (1940) |
|-----------------------|---|
| * 15 14A 14 and below | 175 911 |
| 18 and below | 74 515 |
| 16A 16, 15 and below | 79 419 |
| 15 and below | 95 624 |
| | 425 469 |
| | 15 14A 14 and below 18 and below 16A 16, 15 and below |

The output from this group was presumably utilised in the past for bunkering purposes. All these mines produce good colung coal. An absolute han on the use of such coal for purposes other than er-train approved needs within the country would put these collieries out of commission unless the Managing Agents dende to enter the future limited market for such coal and remain content with their quots of production. We do not suggest any particular course of action but the position should be watched

Conclusions And Recommendations

- (1) We see no inherent objection to consumers owning and operating their own collieries, but they should not be allowed to acquire coal properties out of proportion to their requirements
- (2) As the railways are the largest buyers as also the largest producers of coal in India, the power in their hands must inevitably place them in an inviduous position. The administration of railway collieries should therefore be separated from the Railway Administration. They should be maintained and operated as a group with an obligation to serve the needs of the railways. They should operate on commercial principles of accountancy.
- (3) Until production increases to the extent desired, the large reserve capacity of the railway collienes should be utilised to fill the gap between supply and demand

CHAPTER XVII

FINANCE, PRICES, WAGES AND PROFITS.

Present Position And Future Requirements Regarding Finance.

particularly true or the countries which initially scalt with them capital dipart from the 200 and odd Joint Stock limited companies operating in the coefficies,

vide adequate technical supervision

2 Even in the case of the larger units of production, it is rarely that reserves of any substantial order are maintained for development purposes. Commercial

mme cannot usually be reconciled with the need for an adequate return on the new capital invented in as short a time as possible. Besides, many of the coal mines are not well managed concerns. A large number of them are small units unable to obtain adequate technical service and, by reason of their limited resources, unable to find money for long-term development. Apart from the mony invested in the opening up of small mines during war-time, not much capital appears to have been invested in the last two decades for further development of mines or for improvemental mining methods save those suggested or enforced by asfety measures.

This lack of vision is not peculiar to India We know, for instance, that one

ara certain that the need for modernising equipment is far greater in Indian mines

their mining technique and for pursuing a policy of systematic development. Because of the hitherto unstable nature of the industry, coal operators have in the past not been able to obtain finance at reasonable rates. Some of them have been forced to contract with middlemen for their day-to day needs of working capital, others have resorted to borrowing money.

majority of these collienes do not receive quickly and are, therefore, compelled to 1

operat ---

for de

ones to will continue for some years, se, for so long as supplies fall short of production with bankers.

suitable measure .

tors of small mines

4 The number of Joint Stock colhery companies in India on the 31st March, 1942, was 218, with total paid-up capital and debenture issues of Rs 1035 Lacs as against 243 companies in 1925 26 with Rs 1951 Lacs as paid, up—tapital etc. Prima facie, it would appear that during 17 years, mostly of depression, the total

capital invested in the corporate units of the industry has decreased. It is difficult to estimate the appital invested in smaller proprietory coal concerns, although

to suggest that the coal industry today commands greater financial resources save those that the induced infloence of high and stable prices has provided. The good profits of the war years have not hom conserved for development or reserve purposes exopt in a few cases. It is, of course, true that the private small owner never starts with any intention of accumulating reserves, but a re-orientation of outlook is necessary if financial provision for a programme of rational, long term development is to be made.

of systematic mixing development is to be implemented. Finance here is secondary to structural adjustments which are necessary. Nevertheless, after the coal industry is placed in the position of a healthy "risk." for the hankers, and short-term facilities including discounting of bulls are available, there will still remain the problem of coal finance in capacit of the increasing needs of the industry. We, therefore, we come the announcement made by the Finance Member in the last bodget speech (Financy 23, 1946) that detailed proposals for the establishment of an industrial Finance Coard.

onterprise ii I

valequate. The Industrial Finance Corporation has been a long time in coming Proposals made by the Industrial Commission in 1916 included the provision of assistance to industrial concerns, particularly when an enterprise adds to the productive power of the country and provides employment. The Contral Banking Enquiry Committee of 1913 repositeally recommended the establishment of an Industrial Corporation in each Province to ensure the provision of facilities to old and now industries. The proposals of the Finance Monher still remain to be implemented and we assume that they include provision of finance for the coal industry also II, he vives, the proposed Corporation does not provide for the needs of the coal industry, it will be necessary to consider other means

Prices And Wages

6 Apart from a are prices, wages an they are functional

the hast pine a are not the highest pines one could obtain but the pines that will induce the largest production and stimulate the demand Similarly, the hest wages are not the lighest wages, but the wages that ensure the basic needs of the workers and encourage increased employment

The old theory of prices being determined by the cost of production, of which the principal slor emory damage.

dity has cost to

and will cost to produce may determine whether or not it will be produced or how much of it will be produced. Prices under this concept are determined by what the economists call marginal inthity, but the essence of this analysis is the influence which the productivity of labour excresses or should excresse on the level of prices. It is clear that wags is are not low in India and high, for example, in Britain because Inlian employers are negarify and follow a "low wags" policy or British employers generous and follow a "lingh wags" policy. Wages are high or low because of the marginal productivity of the worker as exhibited in an unregulated economy.

The productivity of labour is accordingly as essential an element in determining the price level as in planning a progressive policy of labour betterment prima face

price levels should contain such features as will provide for an increase in the productivity of labour which, we think, can be secured only through a humane approach to the labour problem. In other words, the start ahould be from the worker as a human hing and, apart from any other factor, his hasto needs as an individual should heth; first teem in our tabulation of various elements in the price structure. There have hing many occasions in the past history of the coal industry when a fall in prices induced attempts to reduce maning costs, and as wages comprise the largest teem of pithead costs to cut them as much as possible. In soveral European countries the striking rise in O M S¹ in the thirties merely reflected the pressure to offset lower prices by lower labour costs and did not mean any absolute increase in the

the most impora decrease in real

framing the price level of his product, such hasic needs must be translated into a minimum wage. It is not merely a question of "fair" wages or "fair" prices; we have extend that that he are not proved to be a fair of the product o

ductivity of the miner.

We are aware that we are advocating the transformation of the hitherte accepted "price-wage" relationship into a "wage pince" one In this connection, the measures recently adopted in France (as reported to the meeting of International Labour Office Committee on Coal Mining held early this year) are instructive—

"When after the liberation of France the question of regulating working conditions and wage rates by a collective agreement came up great efforts were made to find a suitable method of calcularing wages Finally a Departmental Order of 1 June, 1945, gavo final shape to a new method which had been worked out for settling miners' wages. The average hourly wage of unskilled workers in the Paris area in the highest paid industry, that is the metal industry, is taken as the basis. This Paris wage is decreased by an amount fixed according to the zone in which the mincfield is located. The many artists of the properties of the workers.

of other to the wages of an unskilled surface or underground worker as the caso may be "

real wages, and dynamic stability. It may be urged that to give priority to the social security factor in a country like India is a futile analytion, but we contend that hecause of the economic and social poverty prevailing in India, its more urgent that we should not experiment with the exploded doctrines of the pre-1914 erability, the proposition of the green of the pre-1914 erability, the proposition of the coronomy on a more enlightened and humane hass. Even in the United States of America, the home of free private-enterprise, it is being increasingly felt that the capital labour relationship cannot be improved without a full recognition of the scotlassecurity aspect of work. In the words of Mr. Robert W. Johnson, the Chairman of Johnson & Johnson, the hig manufacturers of surgical dressing—

"We stand convicted at the bar of public opinion of crimes in the field of human engineering.... In the mind of the man in the street, management is condemned "Management's main crime is executive myopia..., a disease of those organised razzle dazzle, the derangement of with high rank top management, otherwise known as 'industrial bureaucracy'. Specifically, business has plunked for the lowest wages when it should have become the champion of the underpaid Is there no one in business who will think of heing ahead of the next catastrophe

instead of running after the one that has already happened? "What should he done, is to establish personnel departments which would

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artment beada, · hefore us that

8 We h ong as the coal control over . shortage continues We think that the period of short supplies provides an ideal opportunity for Government to introduce the element of social security for the miners as one of the basic considerations for determining the proper price level for coal. It is generally accepted that wages and prices are closely connected and the matter of stability there in is aptly summarised in the British White Paper on Employment Policy (Cmd 6527) -

There must always he room for the adjustment of wages and conditions, eg, on account of changes in the form, method or volume of production Also there must be opportunity for the removal of anomalies in the rate of remuneration of different grades and cate. gones of workers, both within an industry and between different industries The principle of stability does mean, bowever, that increased nd effort

An undue incre increased wages

employment might simply be absorbed in increased profit and no increase in employment would result

Stability of wages and stability of prices are inextricably connected the general level of wage rates rises and there is a corresponding increase in prices of goods for civilian consumption, the individual wage earner will be no better off and there may be no increase in the total amount of employment available "

The dynamic aspect of stability is well brought out in the above excerpt and it is an aspect which must be kept in the forefront at the price making level

9 When we come to consider the actual price structure for coal which would correctly reflect the various elements of price and the relative values of different sizes and types of coal, we find the task none too easy. A brief historical recapitula-

tion may be beloful A statement showing the average coal prices in India from 1920 to 1943 is attached as Appendix XIX. The statutory prices fixed in 1944 are much higher than the prices for the period 1920 1942 A superficial comparison between the

at times gradual vicious circle of over production, cut throat competition and uneconomic prices

result, such requirements as depreciation on equipment and depletion of reserves were disregarded An exhaustive study of the various ifactors involved is contained in the report of the Coal Mining Committee, 1937

be internal demand for coal gradually

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In 1943 the coal situation became critical The cumulative result of keeping production costs at the lowest level during the pre war years began to be felt. The miner's wages had been kept low and repairs and renewals to plant and machinery had heen neglected to reduce production costs. The industry was therefore not in a position to respond to the emergent call for increased production.

Attractive tary and other combined to tal combined to tal were not infrequently reluctant to exploit more energetically their "wasting asset under war time Excess Profits Tax"

All these factors brought about a fall in raisings in 1943. On the other hand however, the requirements of the railways and other consumers rose very considerably. There was, in consequence, a very steep rise in coal prices in 1943. Prices cases and paid. The necessity for

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acount of the heavy drop in produce
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already declining output
twas felt might have a further adverse effect on the
already declining output

- 10 The Government of India took various measures at the time to arrest the fall in production Of these, the following are relevent to the question of the coal prices, as they inevitably increased the cost of production to the colliery owners
 - (1) the prevision of food grains to lahour by the collieries at concession prices .
 - (11) an increase in wages hy 50% ever the pre war rates, and
- (11) provision of motor transport for transporting lahour from the outlying villaces to the collience

mertia, had to he horno in mind

11 In respect of the wages received by the miners the Lahour IDepartment, Government of India, have informed us that the position in 1944 was as follows —

"It may be said that skilled workers, like miners, earn on an average Re 014 0 to Re 100 a day, while women coollies earn about Re 0 8 0 a day. In addition, the value of food concessions would work out to Rs 118 in Jharia, Rs 150 in Ramganj and Re 0150 in the Pench Valley collieries per worker per week. The workers also receive free bousing and free far.

An analysis of family hudgets shows that in Jharia, an average family of 3 62 persons earns an income of Rs 12-3 6 per week and spends Rs 10 10 2, i : 9 9 3 and

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expenditure is on food which consists mostly of cereals, wheal, the or jawar and very little of protein and protective foods like meat, milk, milk, products, vegetable, fish, etc Of clothing on an average a man has 1 10 diletter and 2 50 shirts and a woman 1 96 sarries and 2 20 libouses."

By no stretch of imagination can it be contended that Rs 12.3 6, average earnings in a week, provide nutritional sustemane, adequate eletining and other basis needs for an average family living in Jharia. On the other hand it must be admitted that Rs 12.3 6 represent the earnings of the family for the 44 days they work in a week, and that they could earn more by working a 6-day week.

7 Hutar field (Bihar)-Tius property has been prospected by private enter priso and is capable of being developed at a rapid pace, the only difficulting bear want of railway communications and power. The area is large, some 80 st falls and contains a number of seams which are extrem by this. Development so far has been vory hunted because of the fack of radiacy facilities, but the proposed Burwadth Brontraper (also controlled, will help to open up the felt, as will also the other lin s in hand immediately at a

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through Ambil spire (Surgius State), which is in the mid the of an important mout-8 Wh a the line between Burs sum and on . loped con betting a ea. Then is reason to hope that he 10% this area will be

9 There are also other coal deposits some of them furth important, also have making a substintial centribution be developed in du conrece but we need not discuss this possibility as we do no as at the present moment and hil chhood of their bong opened up in the next 10 years orso. There is, however one a cam beam in the Garo Hills, abutting or the Perch plans porth of Mymn rangh to which we should refer The Government of Says are anxious to develop this area on a large seed, but are at p event handrapped by the lack of railway commune tion, the nearest railway station is some 60 miles away to the south. The devel quient of the area is no doubt a possibility, but are do not know whether this will materials o within the next 10 years, we have not then

10 The coll deposits in the Kashmir State, though containing good coal-of st into our calculations almost anthracitic quality—cannot be developed because of the lack of commentations. They are being worked in a small way. But at present we do not see the their development on a large scale is an economic proposition. The Kashan for

ernment are however extremely antious to develop them Il To sum up no have indicated a number of areas where, we think as development can be encouraged by Government and the railways by the confirmation of commentation and the railways by the confirmation of commentations and the confirmation of the confirmatio of comparatively short branch lines within the next two or three years. some of them are afreed on the radius, programme of decelopment. We stall only augeest to the ruleray to gue them due profits over other less important schemes. Another house the schemes. schemes. Apart from local importance, the construction of their limit will have all lade bearing, as they will ease the construction of their into which were for midustal numbers and the consume struction by providing most first middle minutes and the consumers and the structure of the construction of their into the consumers and the structure of the construction of their into the consumers and the con for industrial purpose and thus give further assistance in the industrial state of the country. Between the industrial state of the country. of the country Between them, the non fields should provide in the nort 10 res

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(1) The development of new fields should aim at an output of 2 million tons p mm by 1956; but a reasonable annum by 1956; but a reasonable price and a steady market are essential pregusites to development. be arranged to snake

(2) Certain additional rail transport facilities will , and provident

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(3) Government may also have to help in may technical advice

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In 1943, the coal situation became entical The cumulative result of keeping production costs at the lowest level during the pre-war years began to be felt. The miner's wages had been kept low and repairs and renewals to plant and machinery had been neglected to reduce production costs. The industry was therefore not in a position to respond to the emergent call for increased production.

Attractive wages and congenial surface employment offered by large scale military and other works, better prices for agricultural produce, and other factors combined to take Inbour away from the coalideds. The collecty owners themselves were not infrequently reluctant to exploit more energetically their "wasting asset" under war-time Excess Profits Tax

All these factors brought about a fall in raisings in 1943. On the other hand-hower, the requirements of the railways and other consumers rose very considerably. There was, in consequence, a very steep rise in coal prices in 1943. Prices as high as Rs 60 per ton were demanded in many cases and paid. The necessity for controlling prices was felt even in 1943, but on acount of the heavy drop in production, the Government of India did not consider the time opportune for introducing price control as such a measure, it was felt, might have a further adverse effect on the already declining output.

- 10 The G in production prices, as they
 - (1) the provision of food grains to labour by the collieries at concession prices .
 - (11) an increase in wages by 50% over the pre war rates , and
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al prices must be controlled, these into he taken into consideration. The entirety and the need for ensuring a reasonable margin of profit to the collery owners, such as would overcome their

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11 In respect of the wages received by the miners, the Lahour iDepartment,

Government of India, have informed us that the position in 1944 was as follows:—

"It may be said that skilled workers, like miners, earn on an average Re, 014 0 to Re 100 a day, while women coollies earn about Ite, 080 a day to Re 1-18 in Pench Valley

receive free housing and free fuel

or jawar and very little of protein and protective foods like meal, milk, milk products, vegetable, fish, etc. Of clothing on an average a man has 1 10 diotees and 2 50 shirts and a woman 1 00 series and 2 20 houses"

B) no stretch of imagination can it be contended that Rs. 12-3 G, arrays carrings in a week, provide mitritional sustenance, adequate clothing and other hard, needs for an arrays family living in Jharis. On the other hand, it must be mitted that Rs. 12-3 6 represent the earnings of the family for the 41 days they we in a week, and that they could earn mores by working a 6-day week.

Management's main crime is executive myopia a di-caso of these arms of razzle dazzle the derangement of nown as industrial hireaucracy of for the lowest nages when it

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one in business who will think of being ahead of the next catastrophe instead of running after the one that has already happened? What should he done is to establish personnel departments which would

see that workers get (1) a sense of security (2) far wages and short foremen and department head consideration as individuals

8 Wo ht opinion expressed hefore us that control over the control over the

There must always be room for the adjustment of wages and conditions of on account of changes in the form method or volume of production. Also there must be opportunity for the removal of anomalies in the rate of remuneration of different grades and cate goines of workers both within an industry and between different industries. The principle of stubility does mean however that increases in the general level of wage rates must be related to increased productivity due to increased efficiency, and effort

An undue increase in prices due to causes other than increased wages might similarly frustrate action taken by the Government to maintain employment if for exemple the manufacturers in a particular industry were in a ring for the purpose of raising prices additional money made available by Government action for the purpose of maintaining employment might simply be absorbed in increased profit margins and no increase in employment would result.

Stability of wages and stability of prices are inextricably connected. If the general level of wage rates rises and there is a corresponding increase in prices of goods for civilian consumption the individual wage earner will be no better off and there may be no increase in

the total amount of employment available

The dynamic aspect of stability is well brought out in the above excerpt and it is

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9 When we come to consider the actual price structure for coal which would correctly reflect the various elements of price and the relative values of different sizes and types of coal we find the task none too easy A hrief historical recapitulation may be helnful

A statement showing the average coal prices in India from 1920 to 1943 is attached as Appendix XIX. The statutory prices fared in 1944 are much higher than the prices for the period 1920 1942. A superficial comparison between the current and pre war prices would be misleading as the pre war prices were at times uneconomic. The fall in prices from 1923 onwards was mainly due to the gradual decrease in the demand for coal which intensified competition. There was a vicious circle of over production cut throat competition and uneconomic prices. In the result such requirements as depreciation on equipment and depletion of reserves were disregarded. An exhanstive study of the various plactors involved is contained in the report of the Coal Mining Committee 1937.

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Conclusions And Recommendations,

- (I) Arrangements should be made for rendering financial assistance to deserving mines.
- (2) F clitics for discounting of co 1 bills and increased banking facilities for small open tors not to be developed.
- τ (3) As regards long-term financing, we suggest that the Industrial Finance Corporation should serve the coal industry also
 - (4) A fair wage to labour should form the starting point for price fixation.
 - (5) Frace control is necessary and should continue for all consumers.
- (6) For price fixation, we propose the appointment of a representative Advisory Price Committee. Prices fixed should not be Subject to firequent allerations
- 7) The different in the pro- t whose of superior and inferior coals seems small.

7 Hutar field (Bihar)—This property as seen proposed at print pace the only difficulties being prise and is capable of being doveloped at a rapid pace the only difficulties being miles.

The area is large some 80 sq. miles 7 Hutar field (Bihar)-This property has been prospected by private enter want of railway communications and power Tho area is large some 80 sq miles and contains a number of a ams which we extrem ly thin Development so far has been very limite I because of the lack of railway facilities but the proposed Burwadih Birmitrapur cetion when constructed will help to open up the field, as will also the oth r luis proposed from Burwadili to the west If this work is taken in har mantities of coal hy 1952

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tructe l it will pass which is in the mid lie of an important undererson to hapo that by 1956 this area will be

9 There are also other et al denouts some of them fairly unportant which may be developed in due course but we need not discuss this possibility as we do not see at the pre ent moment any lil chhool of their bing opened up in the next 10 years There is however one a ea in Assam in the Garo Hills abutting on the Bengal plants oorth of Mymensingh to which we shoull refer The Government of Assam are anxious to develop this area on a large scale, but are at p esent handicapped by the lack of railway communications the neare trailway station is some 80 miles away to the south. The development of the area is no doubt a possibility, but as we do not know whether this will materials o within the next 10 years we have not taken it into our calculations

10 The coal deposits in the Kashmir State though containing good coal-of almost anthracitie quality-cannot be developed because of the lack of communi They are being worked in a small way But at present we do not see that The Kashmu Gov

their development on a large scale is an economic proposition

ernment are however extremely anxious to develop them 11 To sum up we have indicated a number of areas where we think new devolopment can be encouraged by Government and the railways by the construction of comparatively short branch lines within the next two or three years Fortunately some of them are already on the railway programme of development. We would only suggest to the railways to give them due priority over other less important schemes Apart from local importance the construction of these lines will liavs an all India bearing as they will ease the economic si untion by providing more fuel for industrial purposes and thus give further assistance in the industrialisation of the country Between them the new fields should provide at the next 10 years

about 2 million tons of coal per annum 12 In connection with the development of the new field; we have to consider a number of important questions such as finance technical assistance machinery and plant and labour It would be pertinent to recall that during the war, when Govern ment wanted to increase the production of coal they had to resort to var ous schemes

uestion, there l we should re

have come to

the conclusion that provided the coal to be produced from the e new enterprises is likely to find a steady market at a reasonable price. Indian capital will be forth t to help

advice proposed

Conclusions And Recommendations

- (1) The development of new fields should aim at an output of 2 million tons per annum by 1956, but a reasonable price and a steady market are essential prerequisites to development
- (2) Certain additional rail transport facilities will have to be arranged to enable these fields to be developed
- (3) Government may also have to help in importing machinery and providing technical advice
 - (4) Labour is not likely to prove a difficulty in the development of new fields

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CHAPTER XIX

STATE OWNERSHIP AND MANAGEMENT OF THE INDUSTRY.

As illustrating the modern trond, we quote the following from the International Labour Office publication "The World Coal Mining Industry, 1938":

"The coal mining industry in all countries has passed out of the era of free competition into one of economic and social control in which production mark-teing and prices are largely governed by combines, cartels etc, which are subject to the regulation of public and semi-public bodies".

Public control took the form of rationalisation in some countries such as the United Kingdom and Germany which atterpried to regulate production, prices and distinution in varying degrees and of State ownership and operation, which automatically provided complete public control, in others such as Russia and Holland France, instead,

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climinate the mrs direction and mrs calculation of individual enterprise

It denois that

industry is organised to enrich industrials at any cost to the community to be main object is to increase national officiency and national income by Stato control and supervision combined with better organization and better methods." But if rationalisation fails to secure the objects in viow, the assumption made by

discretion whatsoever to the owner, the ration d'etre of private entoppise disappears and no justification for its continuance remains. This and the undoubtedly overwhelming difficulties of enforcing a detailed control in the teeth of possible opposition provide, it is argued, more than adequate reason for the replacement of private ownership and operation in by State ownership and operation. The State, as the repository of public conscience and the guardian of national interest, is then enabled to direct the affairs of the industry so as to secure increased "national officiency and national incerme".

2 It is too late in the day new to quest-on the theoretical justification for Stateownership and operation Besides the colosial example of Russia, it has been in-

3 In regard to so vital a service as that performed by the ceal industry to the ership

that

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proporties—and the process would probably not be completed for about 10 years."
The Committee further observed that "it has been suggested that, as the State already manages most of the railways adequately, there is no reason why the State should not also manage coal runes, but it seems to us that there is a great difference between running an administrative service and producing commodutes or rain materials for sale in a competitive market." But there is a more exhaustive discussion of nationalisation of the cost mines in the Supplementary Note of Messra, Nag and Kirshnan to the Report of the Committee—After describing the patient.

state of the industry, they concluded that State acquisition of the mines (and the minerals) was the only solution, for it had the following advantages amongst others

- (i) Systematic development and working are possible only under State ownersing. The primary consideration of profit making will be subordinated to sound mining methods.
- (ii) Conservation as applied to utilisation is possible only under State ownership. Under private ownership, waste in mining an perhaps be controlled, but certainly not waste in use.
- (iii) A proper halance between production and consumption can be kept up, over production and cut threat competition which are prominent features of the present market will be climinated

(an) O

collieries, as compared with the majority of private collieries

Elahorating on their conclusion, Vessrs Nag and Krishnan observe as follows

'This (requisition of mines) is imperative and urgent in the case of at least
the two most important fields, tiz., Jharia, and Ramganj. This is,

in our opinion, the only step which will save these two fields from the present dangers and rapid depletion and mule conservation effective therein After acquisition, the fires should he put ont, the w ak areas stabilised and a systematic scheme drawn up for working intensively on sound and economic lines in selected and limited areas, accompanied by stowing wherever increasers, and the output of different qualities of coal regulated according to requirements

- The aggregate paid up capital of joint stock coal companies working in Ind.a so omputed at Rs. 10,45 05,969 in 1035 36 (see 'Indian Coal Statistics, 1935') Excluding the mines in Nizem's Dominions and other Indian States, the amount will be about Rs. 8,50 00,000 The capital invisted by individual mine owners and private syndicates man betaken as about Rs. 400 00,000, making up a total of Rs. 12 50 00 000 for the whole of British India. For the Bengal and Bhar fields alone, the valuation will probably not exceed Rs. 11,00,00,000
- We have taken into consideration the fact that there are some companies which are paying dividends and whose shares sell at a premium and therefore represent a higher value than the oaid up capital, but this will be more than halanced by the large number of non dividend paying companies whose shares are helow par. These figures give an approximate idea of the cost, but the valuation will have to be done by a competent tribunal taking all the various relevant factors into account.
- 'The above sum represents the cost of acquisition of the mines in Bengal and Bihar excluding the Railway collieries. We are confining our attention to these fields because of their importance and attention may be given to mines in other provinces in due course
 - In addition to the above a further sum may be necessary for developing new properties especially those hearing low grade coals for the purpose of halancing up the restricted output of good quabtic coal and for the reorganisation of the industry. A sum of Rs 400 00 000 would probably suffice for this purpose so that a fixed of Rs 15 00 00 000 will be needed in connection with the acquisition of the mines. This can easily be raised by a loan in India carrying an interest of 3 per cent.

With the e tire coil mining industry in the hands of the State production and consumption can be coordinated and the prices regulated on

quality so as to give an averago net ymld of 12 annas per ton (i.e. over and above the oost of working melading stowing, cortible tion to royalty charges, depreciation, workmen's compensation and welfare etc.) on the despatches. The cost of coal on this basis should not cause any hardship to the consumer. It will be seen that the "net profit" on despatches of 18,000,000 tons will amount to Rs. 1,35,00,000 which will represent an yald of 9 per cent, on the capital invest ment. This income may be distributed as follows: 3 per cent for interest charges, 3 per cent for redemption of capital; and the remainers that the compensate the Government for loss of revenue such as Income-tax and cesses which would have been derived from private owners had they continued to work the mines.

"If, on detailed investigation, it is found that the capital cost of acquisition of the mines and minerals, or the interest on the loan raised is larger than that estimated by us, it will not materially affect our argument, for the price of coal can be regulated so as to cover the interest and other charges. An adjustment in the "net profit' per ton between the limits of 12 arras and Rs. 1-8-0 is probably all that will be necessary"

4 To start with, we would like to say that we are not opposed on principle

mines on which capital equal to approximately 1 of Messrs. Nag and Krishnan's estimate of 1936 has been invested. But, as throughout the rest of our report, we have considered whether the proposal to nationalise the whole industry is im-

vately owned and that thus does not seem to have certously sheeted operations,

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iired.

operations to the maximum benefit of pubbe interest so long as the State owes

machinery under the regime of State ownership and operation; for it cannot be assumed that all of the foreign technical talent now at the disposal of the industry will continue to be available in altered circumstance. This is not to say that the

have adverse consequences. We think it is the course of prudence to wait and see

years, the period to which we have devoted particular attention throughout report,

5. Amongst the problems facing the industry, one of the most serious is that of labour. Elsewhere, it calleged failure of private enterprise to give a fair deal to

labour, the lack of public conscience and Governmental apathy also seems clear. We are only just beginning to realise the rights and dignity of labour, but an improvement in conditions can come only when the tools which are now being fashioned are ready. Of these, one of the most important, in our opinion, is the with a

better nage

" as wo must—It may be that eventually a labour force organised in strength and knowledge will become incompatible with private enterprise in the coal industry—That would be the time for a transference of allegiance

6 Though we do not advise State ownership and operation of the entire coal industry immediately, we envisage that State participation in both will probably increase in the near future. For instance, if situations detrimental to national interest cannot be remedied by control, the State should intervene to acquire and operate the mines In this extegory would come unreasonable failure to stow for There is conservation and obdurate refusal to amalgamate uneconomic holdings yet another direction in which we foresee an extension of Government ownership and operation. We have stated what the country will need by way of coal for expanding and maintaining industrial effort and in other chapters we suggest how and where, in our opinion, the extra eoal must come from We there express the hope that private enterprise will, given certain reasonable assurances, provide the oxtra effort needed But our hope may ho behed, and if that happens, we are quite clear that the duty of filling the gap between output and demand must be shouldered by the State In India, State experience of the mining industry has so far been mainly from the producing angle, though during the recent war the first step was taken in the regulation of use and distribution. We have stated earlier that the need for scientific athlication may eventually male the complete regulation of use essential Regulation of us cannot be achieved without the regulation of distribution and both in turn may depend for success on the control of marketing or even the assumption by the State of the function of marketing On such foundations should we build up State activity throughout the industry

Conclusions And Recommendations

- We do not think that State ownership and operation of the entire coal industry is a practical issue for the next ten years
- (2) Nevertbeless, State ownership and operation may have to be extended in certain eventualities

CHAPTER XX

PLANNING FOR PPODUCTION THE SUMMING UP

The page arms of a ceal quediction is determined primarile 1s. the require primarile for evenire and to a lever degree by a number of other factors. As we have down in listend and other conferences are expected to increase steadils and to reach by 1976 a fours of about 79 million tone per annum is still deter of immediate requirements by nearly 4 million tone. A term considerable linerase in production is required in the next few years following considerable linerase in production is required and in the next few years following conditions to be made up for any should try defect within the next few to years a cutadiment of the output of good oching could also also if it is not merch to per annum. But total new production will therefore have to lead out 15 million tone per annum about half of the per an output and both relatively and absolutely (for the linking could industry) the task is an immense one.

The hetere of the coal inducts in In his illuming the last 25 veris gives groun is for believing that if ere are elements in it which tend periodically to create conditions of Initial lity. Prynamon of the industry on the scale contemplated cannot obviously be un lettaken unless the elements that make for instability are songht to and dealt with. This apart it needs to be considered whether circumstances or situations which but the way to sound development exist and if so to take appropriate action. Wit at is needed therefore is purposeful planning and direction of development. It is now recognised all over the world that orderly commercial and industrial development can be achieved only through co-ordinated planning. For historical crasses, we could rethat the coal industry cannot by itself evolve a plan of ord rig development.

The task of planning and direction must be shouldered by the State for this reason and because large national interests depend on this vital industry

2 The first essential pre requisite to the implementation of a plan is the presence of units of production organised on sound lines for a defective structure may lead to instability or unsystematic operation. There does not appear to be any thing inherently wrong in the structure of the coal industry in India, with the exception of some small collieries. Much has been said in the past about the role of Managing Agents in the coal industry, but a fair statement of their activities would be that the system has come to stay that it has been responsible for much good but has also been culpable in certain respects The second main structural form in the coal industry is the captive colliery owned and operated by certain consumer interests. There is ample justification for its existence provided it does not take on proportions out of all relation to the requirements of a consumer Of a slightly different nature are the collieries owned by the Indian Government Railways The fact that the railways are both the largest producers of coal and the largest buyers tends to place them in an invidious position and invests them with powers that in the past have been used thoughtlessly it is alleged and so have affected the stability of the entire industry. We see no inherent need for associating together the administration of the railways and their collieries though we agree that the latter should primarily serve as a cushion for the railways in times of short supplies from the market. This can he so ally well some red his concrete with a ... tion of the

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Associated with the structure of the industry is the question of State ownership and operation which may be considered to be the ideal form of organisation from the point of view of purposive and planned activity. We consider, however, that in India, at present and for the next ten years at least, nationalization of the coal industry is not practicable even though it were considered desirable. There are important preliminaries to be completed before the State can embark on ownership and operation of the industry.

3 A sound mineral policy is obviously of great importance to orderly development But hitherto Government have given little attention to the need for leasing out coal bearing land in accordance with a pre-determined plan of development And in the two most important provinces of Bengal and Biliar, Government are not in a position to exercise effective control due to the vesting of coal rights in private This private ownership has been attended with many evils which persist There is a wide diversity of royalty rates, salami is rampant and has heen responsible, in the main, for a great deal of fragmentation, and vast areas are leased out on a semi permanent basis and with no prospect of development within measurable time and without regard to technical considerations, there are header a number of disabdities from which the private owner suffers in the exercise of his After full consideration of the existing situation, we have reached the conclusion that salami should be abolished, that coyalty rates should be placed on a uniform basis, that development should be directed in an orderly manner and that excessive holdings may have to be divided up in certain circumstances. But in existing conditions, these aims cannot be achieved in a simple manner or without investing private individuals with powers which the State alone cught to exercise. The only correct solotion is for the State to acquire mineral rights in the Permanently Settled areas and then to address steelf to the task of remedying the present situation That the State it self, in the past has been negligent in some respects is not a valid argument against a course which reason dictates as essential for the future Moreover, the possibility that the coal industry may, in doe course, he nationalised . in this country reinforces our conclusions

Once the State is the owner of coal rights throughout the country, more orderly dependent should be easer of reabstation. But there is need, not hitherto properly appreciated, for informed technical guidance in the leaving out of lands and the development and working of so area.

We estimate that the acquisition of mineral rights in Bengal and Bihar would not cest more than about Rs 61 crores. The basis of the compensation we suggest in normal cases is ten times the covality income in 1945 for known coal bearing areas that are being worked. Known but unworked areas will receive nominal compensation, and the mineral rights in coal at depths below 2.500 feet and in areas in which no coal has been found so far will be vested in the State without compensation. The task of sequisition should, we consider, be undertaken forthwith and completed within 2 or 3 years, the procedure might be that adopted in the United Kinedom under the Coal Act, 1938.

There is need for uniformity of policy and practice in respect of mining leaves ammeral development throughout India and the co-operation of the Indian States should be sought in securing such uniformity

4 Price has been a prime element of instability and di tress in the ccal industry in the part and unless there is a reasonable assurance of stable and profitable prices for the future, it is most unlikely that private unitative will be forthcoming in the considerable expansion of production that is necessary. But we must accept the principle that price must be determined by the wages of the miner, the other costs of raising and a reasonable margin of profit, the idea that the price must determine the wage is unisound and outmoded and must be rejected. Other costs and profits are more or less matters for arithmetical calculation but in the determination of the wage must enter the secual consideration of ensuring for the worker a reasonable standard of living, the principle gams in importance in the context of the precent inadequate and unsatisfactory labour force that serves the ccal industry. Only by offering reasonable wages and amenties can more and better labour be attracted.

PART III CHAPTER XXI

DISTRIBUTION, MARKETING AND TRANSPORT IN RETROSPECT.

In this chapter, we propose to describe briefly the melliods of marketing, distibution and transport which existed before the war, and the changes in them which the war brought about.

Pre war Maketing.

2 The sale and purchase of coal was entirely a free market, except for the captive collieries, and even these, including the railway ones, were not about selling occasionally in the open market. Producers made every effort to sell as much of their coal as possible in order to reduce their costs of production, consumers bought as they pleased, generally on considerations of comparative price and quality, and in some cas's the reliability of the supplier Contracts were usually for a given quantity to be delivered over 12 months, but there were also small sales of spot lots and, in the cas

Board produced from particular seams or collieries; and many consumers were from hut particular not only about the seam they purchased from which the coal was to be delivered the colliery was, of course, a matter of bargaining, but the general price level throughout the year was set by the price tendered to the railways for their very large sumual requirements, and in fact a majority of the long term contracts, to which ref rence has been made, were on the basis of the average price paid by the Railway Board for the year for coal of similar quality Figures indicate that the lower the price of coal fell, the smaller was the difference in price between the best and inferior anala am 1 +h + 4h - -

rail trieght to destination were in fact resulting before the war in some degree of zonal distribution, as evidenced by the steady increase in importance of the Pench Vallet field

Pre war Distribution

3 Distribution, so far as the large colliery groups were concerned, was principally by direct sale from the coal company to the concumer, but agents or on used in all parts and middlemen, generally actuage as principal, were used for business where the del credere risk was considerable. Brokers were also employed in ma 2 cases and a case of the del credere risk was considerable.

gely rat in

the context of ample coal available generally had the advantage of mantaning close contact between sellers and buyers, in which the latter were able to make their preferences and complaints known, and also of ensuing that sellers made every effort to keep their buyers satisfied not only as regards quality but also as regards the sizing of the particular class of coal supplied.

Pre war Transport

4 The coastwise shipment trade through the Port of Calcutta consisted of about 1½ milhon tons of coall annually, and the country's requirements of coal, the assistance to the country's transportation

of the long haul to the scaboard of Sc balance of the country's coal requirements was carried by the railways, generally speaking without difficulty, except during the early months of the year, when the peal production of coal unfortunately coincided with ARCHES MILET I TO THE ARTHUR DISTRIBUTED AND THE TRANSPORT AND THE ARCHITECTURE AND THE ARCHITECTURE AND ARCHITECTURE AND ARCHITECTURE AND ARCHITECTURE AND ARCHITECTURE AND ARCHITECTURE AND ARCHITECTURE ARCHITECTU

- (a) whene to primit consumers were not supplied in excess of their returements and
- (b) wagons proved freels from the coefficide and at the ports.

There was in addition a God Wagon Supply Committee, consisting of the Chief Mining Engineer and his Personal Assistant, the Transport Advisory Officer, one representatives each of the East Indian and Hengal Nagpur Ballanas and two spresentatives each of the three principal Mining Associations—The functions of this Committee ways to committee was to consider—

- (a) applications from consumers for inclusion in the priority list (ride A to F
- above), and (b) representations from colliers owners about the fixation of their wagon
- hasis
 Th. Indian Coal Committee, 1925, were against any priority system in the
- allocation of wagons except in respect of AtoC, but the system persected

 6 We may he to digress to consider the other recommendations of the Committee
 based on recommendations made by the Coal Traffic Conference of 1912 Their
 principal findings and recommendations were
 - (i) that wagon supply should be improved to meet all the demands of the colle ries particularly in the first half of the year,
 - (11) that the difficult sections between Bandel and Naihati should be avoided as far as possible and that a bridge should be constructed at Bally for the week the First Fellow and Beergel Norwey Bally as a radi
 - the use of the East Indian and Bengal Nagpur Railways, and (iii) that the ten hours
 - nn1 4 h
 - 7 Other -- -
- brid chec
- ing with applications for new sidings
- 8 It is to the credit of the railways that they proceeded to carry out many of these recommendations Up to 1939, there was a progressive improvement in wagon supply, particularly on the Bongal Nagpur Railway. The Willingdon Bridge

been operating for over 18 years. The East Indian Reslway increased the earlying capacity on the lines from Asynsol to Calcuta. With regard to the supply of empties, the Committee's suggestion was adopted and the railways were working on a system of a pocket of empties equal to 50% of daily requirements, and every efforting manufactor presented by the committee of wagons at regular intervals.

9 We have dealt elsewhere with the ten hour system, installation of private weighbridges and delays in dealing with applications for new sidings.

the early months of the year. It is very difficult for us to give an opinion on this particular difficulty, since the issue is whether the country is transport is expected to send.

e year.

ed from the stand point of national development, and not simply as a profit making concern, a traffic in f

a balance

War Time Developments

11 In March 1942, war demands on rail transport became so heavy as to necessitate the introduction of priorities for the movement of all commodities by rail

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was accordingly appointed in March, 1942

12 The Coal Control organisation thus started as an allied branch of the Railway's Priorities organisation There was at that time no question of insufficiery of coal at pithead, transport was the limiting factor With a view, therefore, to the coal at pithead, transport was the limiting factor.

account

- (a) the stock position of the various consumers, and
- (b) the recommendations of Central and Provincial Government departments or officers

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sapplying wagons on public account on a pro rata basis was discontinued An

14. The ans rustices given eather to the Controller of Coal Distribution to do all that was no the to be all up lower contation has high were dengerously low to a 45 dare't set (as aga me' a much topher pre une one) soon made it impossible to tine aloquate quantities of coal to in limities. On occasions, each 1) fonce requirements could not be mut in full. The fact was that the total demand was far in excess of the available surils and it become apparent that, in order to prevent grave shortages and shut downs in industry, some form of cost rationing would have to be in-The basis of the rationing was "to establish definitels the total quantity of coal which could be raised and if harred and then to make quite sure that not more than this was allotted " After due consideration, a combined daily loading of 2,700 wago is in the Bengal and Bibar fields was adopted as a autable figure on which to base the rationing scheme. This meant a despatch of 20,802,600 tons per anni m from the fi lds and this, with the estimated despatchable coal from other fields (other than Assam Punjah and Baluchistan), made a total of 25-64 milhon tons per Rations were fixed for various consumers on the annum annibile for allocation

hes. The experience latterly has been that, while raisings plus stocks are generally adequate to meet the full essential demand, rail transport is a continuing bottleneck

basis of actual supplies made over a 12 months' period and took into account estimated increases in the consumption of essential services. This rationing scheme

15. In the preceding paragraphs we have discussed how, under the stress of war conditions, Government came to excress almost complete control over the distribution and transport of col. These drastic measures were necessitated by a heavy decline in the output and by an equally large shrinkage in the transport available to

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as they did for a while, and the principal industries of the country and the transportation system would have collapsed with disastrous consequences. The collection of the control enabled the country to prise through most serious times and to survive. We have stated elsewhere that the majority of the witnesses before as have asked for the continuance of the control system in some form or other until supply and domain are more balanced.

Conclusions And Recommendations

- (1) The sale and purchase of coal in pre war days was a free market and consimits bought generally on considerations of price and quality. Quality was to some extent determined by the Grading Bord's classifications but was more usually indiged by the known quality of seams or collusies. Price generally followed the railways' purchase price.
- (2) Distribution was principally by direct contract with the large consumers, and agents and middlemen were also used.
- (3) Before the war the railways were, on the whole, discharging the task of carrying the country scool tenfflo with a fur mensure of success, except during the period of peak traffic in the early months of the year.
- (4) The war time control over distribution and prices helped the country to pass through critical times. There is general agreement, which we endorse after the need for continuing control until supply and demand are balanced.

CHAPTER XXII

THE PLANKING OF TRANSPORT

Introduction.

We have already a) commeaning diapters what we estimate the letter quine most of could be glout the country and for him have and expect. It has been stated that starting for the 19th production if price, we should firm production and attained for the starting for the 19th production and attained for the starting for the 19th production and attained for the starting for the 19th production will be not for a place. It is could be been by mind that the figure of 30 to like a term production and transport of this large quantity require careful planning rather that the two starting at the country to the 19th production and transport of this large quantity require careful planning faiths chapter we tacklet his extremal adjoint, at due some degree, by oth the alta. Our knowledge of the different could late the moderate and a great deal of the development proposed by using dependent on extrain of our proposals being accepted in the Railwax Roant. They are not the only difficulties. We have been much handscaped by faulty statistical information. It is also the cast that the proposed programme may require could rable medifications depending up on the authority which enforces it and upon the knowledge of the coalfields then available of the coalfields then available.

2 The period from 1940 to 1942 can be described as perhaps the last production the American Production during whole of India Intol 44, the contribution of the Imban

States was 31 million tone. The decline in output in little h India really commenced in 1942, but it was more than made up by the inercase in the output of Indian States.

that the upward trend is leing maintained.

3. The decline in output was arrested by Government taking drastic at denerge to augment production. They granted to the collicress considerable financial concessions, fax deprices of coal which not only covered the cost of production but brought to the coal-owners appreciable profits, found them extra machiners and spent considerable sums of money in unporting new labour to make up partially forth mining labour that had disappeared. It is, therefore, for consideration whether we can count on this increase in production after the within and of the was.

Consider are fix Crame

trings her discussed in another chapter. Here we ere concerned with the physical aren ase in production and the influence of transport on it.

Proposals For Production.

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transport is readily available. In the subsequent paragraphs we will discuss the influence, of transport both on production and distribution in very broad terms in the different coal producing provinces and States.

as they did for a while, and the principal industries of the country and the transportation system would have collapsed with disastrous consequence. The collapsed control canalled the country to pass through most serious times and to survive. We have stated elsewhere that the majority of the witnesses he forch us have acked for the continuance of the control system in some form or other until supply and demand are more balanced.

Conclusions And Recommendation

and agents and middlemen were also used

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| (1) The sale and purchase of coal m | n pre war days was a free market and consu |
| 11 14 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | fprice and quality Quality was to some |
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railways' purchase price
(2) Distribution was principally by direct contract with the large conjumers,

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(4) The war time control over distribution and prices helped the country to pass through critical times. There is general agreement, which we endorse, short the need for continuing control until stupply and demand are balanced.

CHAPTER XXII

THE PLANKING OF TRANSPORT

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We have already of even in earlier of a price what we estimate to be the requirement of cool three please the country and for bunkers and exploit. It has been stated that starting for rate level production for respectively a subside plan production and arrange for transport on the basis that an addational 14 million consolidation of 20 million to a valid be for a consequency of a subsider of million to a subsider for rate of the consequence of million to a rape of the consequence requirements. To his we must add at least 7% for colliers use to arrive at the correct production target. The production and transport of the large quantity require careful planning inthis chapter we tackle the extremely difficult and, to some degree, by addicted ask. Our knowledge of the different coalfields elimited and a great deal of the briefopment proposed has us to dependent on certain of our proposal using executed in the Railway Howal. These are not the only difficulties. We have seen much han heappeld by faulty statistical information. It is also the case that he proposed programme may require considerable medications depending upon heauthouts which efforces it and upon the knowledge of the coalifield that avail-

2. The period from PM (to 1942 can be described as perhaps the best procuetion produsofar, in the Instart of Indian cost production. The samin production during these years was well over 29 million tens for the whole of India. In 1940-44, British India produced put over 26 million tons, while the contribution of the Indian States was 32 million tons. The decline moutput in British India really commenced in 1942, but it was more than made up by the means in the output of Indian States and 1942, but it was more than made up by the means in the output of Indian States are was a considerable landside in 1943 bed in British India and in the Indian States, but the decline was arrested to some x tent in 1944 and by 1945 the output in Datas, but the decline was arrested to some x tent in 1944 and by 1945 the output in Datas.

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that the upward trend is living maintained

3 The decline in output was arrested by Government taking drastic ard energitic steps to augment production. They granted to the collieries considerable financial concessions, fixed prices of coal which not only covered the cost of pround them extra machi-

en labour to make up perefore, for considera fter the withdrawal of

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has been discussed in another chapter. Here we ere concerned with the physical precase in production and the influence of transport on it.

Proposals For Production.

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| Ranigani sc | tre |
| so far as dis | her |
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| getting the coal to | the rail head, but once the coal reaches the rail head onward |
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theh will nk up Gur bh, Harschisch Bord and Harschisch itself hat would stoo hart of the area where it is need-I root are the Bohar and Karaupura field. We have that the line should be extended levent Haraubuch and further to roost the it are her the spot where it will be crossed by the proposed Gava Banchi app. If need is the testing on may be in replacement of the section between in the and Haraubuch and her between the first section.

Similarly, we think that the proposed Gava Ranchi section has important possible and would octainly be notice up the Karappura field. We would, however commend that the construction of this time should start from the end whereit crustees one time time the time. Barkakhana and Burwadh. The development of the aranpura field is of the utmost importance and will be made possible forthwith if orly were to commence at that spot and then be extended to Gaya and Ranchi.

The convergence of the narrow gauge line between Parulla Muri Ranchi Lohar a an in it ver a important from our point of row. It is however, I sold to be of use after I san I i I as been linked up with the Barkakhara Burwach section, the ction between Ranchi Lohanlaga is first converted and oventually linked up with be proposed Bura with Birmitrapur section. Obviously at present no that the linking not the conversed is of much use. It is only when the Burwachi Birmitrapur ection is completed that some of the Bokaro and Karanpura costs will find an every taket to the south.

10 In addition to the above an attempt should be made to develop the output of some of the smaller fields etc., Jamit, Rajmahal and Daltongan; Jamit field has per in production for some time. In 1910 it produced 45 000 tons of coal, though he output has bey declaring since and we are advised that there is little hope of griting more coal from this field.

The Rajmalial soutput at present is very small—3 to 4 thousand tons a your in 1944 however, it amounted to 16 000 tons. There is no reason why this coalfield thould not produce something like 60 000 tons annually by 1956.

Daitongan (Palamau distinct) field has in the past produced appreciable quanties of coal its best effort was in 1903 when it produced as much as 90 000 tons, and for a considerable period it was producing over 70 000 tons. After the 1914 18 war, its decline set in and its output now is negligible. Because of its situation and other factors, we consider that the Daitongan coalfield should be encouraged and the proposed railway link between Untar Road and Guruwa Road with Chirmier would pen for it an outlet to the west. We are hoping that this area will be able to produce 90 000 tons a year from 1950 and 150 000 tons a year by 1950.

Il So far as Giridih field is concorned, we are conscious of the fact that it is producing which is the field of the field

Buradh and Birmitrapur is constructed. If work on the construction of this line starts at Burwadh, it will be of immediate assistance. Unfortunately, the proposed line we believe will merely touch the edge of the coallisid but we trust that the railways will be willing to give the necessary fillip to the development of the Hutar field by providing necessary sidings.

13 The present output of the Bihar portion of the Ranganj field is just under a million tons and we see little possibility of its being increased

Bengal

14 The Rangani field in Benga' India at present. In 1940 its output tons should be treated as a good avo gas coal in India, and this coal is also high quality steam coal which is much sought after The working conditions in the field are becoming difficult Mines have become very deep, workings in some cases being over 2,000 ft. In a large group of mines, plans are under consideration for development up to 3,000 ft We are assured to and a data of the hand of and on

in course of time, become the basis of bydrogenation and chemical industries we cannot at the present stage of development conserve both the Jharia and Ram gan roals. Since we have to choose between the two, we have chosen the Jhana field for e-sential conservation and we propose to divert some of the extra pressure caused by our schemes of conservation to the Rangan; field In Rangan; apart from the area that has been worked, there are still fairly substantial areas, eg, Kajera-Jambad Samla, where for want of transport facilities and power little development has taken place. We would suggest that this area should be taken up for immediate development and necessary power and transport facilities provided We are hoping that the owners in this field will make a particular effort to increase the output to about 9 million tons by the end of 1947, rising to 12 million tons by 1956

15 The only other coalfield in Bengal is situated in the Darjeebing district near This field is being worked only in a small way, mainly due to transpor tation difficulties. We are told that it contains good coking coal, though, unfortunately it is very friable. We suggest that the possibilities of development in this field should be examined for even if the coal produced from it cannot be used for metallurgical purposes there is no reason why it should not find some local use

Central Provinces

16 The third most important coal producing province in India is the Cantral Provinces and Berar The principal collieries of the Province are located in the Pench Valley In 1940, the Pench Valley coalfield produced 14 million tons of coal and by 1942 output had passed this mark. There was, bowever, a decline in 1943 and although some recovery was made in 1944 the output in 1945 was only 1,380,000 The Pench Valley coalfiett a and of st --largely because of its situation

ed by the G I P and B B & and Indore Boss on of the for

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is concerned

of electric power and additional aiding facilities During the war, the Coal Commis soner prepared a scheme for the electrification of the mimes situated in the Pench Valley, but no work has yet been started because it has not been found possible to bring about a settlement of the financial aspect of the question between the Contral Government and the Provincial Government The development of this field will play - - · In - · n · ·

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Promount document on showing in actions to support electric power to these collieres at a very early data and we tild out the en larger years at a which some of as branch lines ced

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ley coalfield is in their interests, they should now undertake the construction of the branch lines with the necessary sidings without further waste of time done, there is no reason why the field should not be producing about 21 million tons by 1956

17 8- --equally

their out 275,000 tons annually by 1950. In 1940 their output was about 256,000 tons, and there have been periods when they have done over 200,000 tons. We are hoping that there collectes will be so developed that by 1955, they will be producing a million tors of coal annually.

18 The collectes in the Nestral District vi: Glugus and Bajur, have also suffered from declining output in recent years. In 1911 their output was 75,000 test, but 1, 1915, it lie declined to 2,500 test. The output of the collectes should be repred up to that in 1970 of not eather, they regain their previous peak output and by 1924 to 1926 double it.

19. Before we pass on to the question of coal production in the Indian States and the measures to be taken to anyment it, we may despose of the remaining British Budan Proupers which preduce coal. The first in importance is the Punjab. It has two principal areas, see, the Dandot group and the Makerwal group. The Dandot area was at one time worked by the North Western Railway but has now been abandoned to them; if ough come coal is still being preduced. The Makerwal group is the more productive. The coal from light these fields is of poor quality, friable, with a high sulphur content. It is principally used for brick burning but substantial quantities are also used in the erment factory at Wah.

In 1940 the Punjab group of colliernes produced nearly 200 000 tons of coal but by 1943 the output had declined to half the quantity bince then it is showing a tendency to improve, though somewhat crrateally. Punjab coal has a limited range barely a radius of 200 miles, and cannot even compete in the Lahoro market with Bihar coal without being given special assistance. Until a method of desulphursing this coal last leven discovered—and this matter is receiving some attention at the hands of the Punjab Government—we cannot expect any substantial contribution from the Punjab fields. The working condutions in the mines are extremely difficult and the working, who are largely recruited from the independent tribal area,

ot wagons, though the collieries would like to have a revision of freight rates and certain other facilities

20 During the war the output of coal in Baluchistan showed an appreciable improvement. The coal in Baluchistan is worked from four different groups of collieries, the principal one being at Mach. Baluchistan coal is of the same quality at the Punjak ord-friable with high sulphur content. Working conditions are steen more difficult than in the Punjak ord.

One of their coalfields, which is actually situated in the Kalat State, is nearly 6,000 ft above the sea level and the coal has to be brought down on pack animals or by manual labour. During the war a briquetting plant to make use of Baluchistan coal has been installed. There was already in existence a small somewhat antiquated briquetting plant with rather low output, which is now no longer used. The

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21 The output in Sind is negligible. In 1945 it was the record figure of 11,000 tons. There should be a demand for this coal for brick burning purposes and we may leave it at that.

Orissa

22 The Hingir Rampur coalfield m Oresa has two collieries working and their best output so far has been 147,000 tons in 1942 In 1945 it was only 123,000

These collieries are working in a large coalfield situated on the main Bengal Nagpur line to Nagpur There is room for develonment and the opening of new collieries This should be investigated. The output from these collieries could probably be gradually doubled in the next 7 or 8 years The big problem there is of water, and the coal is inferior

Indian States

23 Now we come to the coalfields situated in Indian States Let us begin with Korea and Rewa These States contain some very valuable deposits of coal, both developed and undeveloped In this chapter we will confine ourselves only to the areas which require further development and not the new areas which have been dealt with elsewhere

24 Korea State. The principal collieand the two Jbagrakhand collieries Pon it is at present heing worked by the Cer.

mail services by one railway

s over 11 million tons The coal is good steam coal does not clinkeexamined spoke highly of this coal, it can be The fiel 3 despite the curious configuration of 6 6

apace, powerful industrial intethe link between Burwadih ar he a tremendous rise in outp § development now in band are 1 800,000 tons of coal annus will be completed, there of samually we would be annually We would be a set of the samually we would be set of the samually that any section of a Hard set of the samual set o 42

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The railway witnesses whom we s been used successfully even for normous quantities of coal and oment of the area is proceeding rge concessions and as soon as rimiri is completed, there abould hoping that by 1950, with the eries will be producing about h we anticipato the railway link ucing 2,500,000 tons of coal construction of the sidings pro tart from the Chirimiri end so ance to the coalfield

a State are Umaria, Birsighv bave been producing about rable development work is tput from these collieries and rprised if, given the necessary tons is reached by 1956

.... m Myderabad State have been in the past ... producers of coal The best known of the Hyderabad State collieres, . 3 1 1 4 en elt . M - 1

et he mechanised Experiments have been made with results which appear to be un Prfavourable to coal cutting machines and mechanical loaders. We know that the this field and if are found favourable they estimate, however, on a

to 14 million in the Jha annum by coalfield is in abad " supply to the branch lines w 🚉

done there is no by 1956 17 So far equally import their output at 275,000 tons at

increase in the the Nisam's which the testing collected is a measure. The possibility of increasing the output from the criting collected is a meablet limited, but there are suitable areas adjoining the criting collectes which could be developed and made to yield substantial quantities. Difficulties in obtaining leaves of these areas have been reported to us hat we hope that this matter will be strucklithened out with the assistance of the Rajah, who is tently interested in the development of the State. At least one more colliery should be opened in this area and we hope that this will be done and that by 1906 the area will be preducing about 4 million toos of cool annually. The Railway Beard are thinking of linking Talcher with Koellank on the Bengal Nappur line. If this materialises it is possible that other colliences will be opened in the State. The line is likely to pass through an area which contains very thick seems but of rather inferior coal.

State but it has provided the which should be explored. From the size of the deposits, etc., it should not be difficult for the State to argment its output to 50,000.

tons in the next 10 years

2) Return State. This State has an important lignite deposit which is being worked by the State itself and produces nearly 50,000 tens annually. The State is announced to develop it, but we understand that the possibilities of development ore limited. The lignite produced is of poor quality and has more or less been confined to local use. We do not see any review, however, why the present output should not be maintained during the next 10 years.

Transport Requirements.

30 Leveng out of consideration for the time being the coal that is likely to be produced in Assam Punjab, Baluchistan, Sind and Hyderabud State, which will probably find all the transport in regular-during the next 10 years, we have to somider tho effect of the increased production of oost on the transport situation in the sentral orea. The built of in he's coal requirements will have to b moved from Bengal Binar and transport is a big problem.

31. There was recently a meeting between the Railway Board and the repreentatives of the coll tride and in the memorindum which the trade presented to the Board, they asked how it was proposed to move about 27 million tons per annum

Dear in mind that ofter a period of tension and strain lasting for over 5 years, it is

facilities are new not avaliable at the spot they ore needed. In the written evidence

submitted to us the Railway Board have stated as follows:—

"Before dealing with parts 13 to 30, the Railway Board wish to make one point quite clear. Question No 13 refers to the "all india requirements for the next too years' and asks whether railways will be able to cope with this movement and finot, what measures are to be taken Railways are only now beginning to r-babilitats themselves. Without going into nunccessary details, it's desurable to explain that arrears accumulated during war-time in maiotenaires of permanent way and of engines and rolling stock, the shortage of resential stores, and fully trained staff must all be overtaken and overcome, before railway operation once more becomes

normal

The estimate of potential achievements which follow can o
be on the assumption that normality has been achieved
is, of course, the oil important question of revision of
Government as which is abortly to be

by a special Committee It may take two years or more before rehabili tation in all its aspects has progressed sufficiently to permit of a sub-tan tial semblence of normal working. Contentment among all grades of staff, the elimination of post war weariness and a rovival of energy are pre requisite

'The provision of facilities designed to deal with this increased movement of coal is in hand and progressing satisfactorily. Brief details are given in reply to question No 13 No practical benefit, however, can result from an endeavour to link their phased progress to phases of increased The physical completion of the works now in hand will be but one facet of the problem which will not be solved till railways are sufficiently 'normal' to make full use of facilities provided

"It may be taken, therefore, that our estimate of potential capacity is relative to the position as we hope it will be in two years' time

" Part IV-Question 13

"The movement of about 28 million tons from Bengal and Bihar coalfields will mean an average daily loading of approximately 3 700 wagons per It is not anticipated that this daily average could be achieved for at

least two years ' Its achievement at the end of that time will depend on a variety of factors not the least of which will he the necessary evening out of the daily average loading to prevent mid weel concentration and week end slimps It is recommended that the future coal organisation should aim at this aspect of

coal loading and the remark, which follow are on this basis ' Tho B N will we c

facilities to deal will be able to m

per annum, se about 1/srd of the estimated despatches from Bengal and Bihar fields

'They should be able to augment this figure by another 200 wagons per day provided that these are for the Calcutta area and tia thereby rusing their total capacity to 1400 per day

' This is on the assumption that the coal traffic conforms approximately to the following routing

| 101101 | ang roung — | Wagons |
|-----------------|---|----------|
| BNR | East of Lharogpur | 4°5 |
| BNR | South of Lharagpur via Wilt i r | 100 |
| BNR | Beyond Clahardharpore including via Negpur and via Kata Marwara | •60 |
| $B \setminus R$ | Local | 350 |
| | Wagons to the EIR via Go of | 150 |
| | Wagons to the PIR via Asansol Wagons to the PIR through the coalfield Excha ge Linls | 7a 40 |
| | Total | 1400 |
| | | |

'Assuming an average daily loading of 1400 per day by the B N Railway, which is equivalent to 10 833 millon tens per annum the E I Railway will be left to move 17.2 million tons per annum or 2.300 wagons per day in a working year

Note If however the actual working year were to be of 300 days only this would mean a daily average loading of 77% which approximates to the present depot and pilot capacity but is in access of the estimated clearance capacity in two years time of 2500 divided as follows:

Upcountry 1400 Downcountry 950 (could be increased) and 250 Industrial area

' The capacity of the E I to clear traffic from the coalfields depends largely on the destinations The 'Downcountry' clearances capacity is adequate for any probable requirements. The facilities for Dipcountry clearance a are severely taxed under the present abnormal conditions while the power situation is in an unatisfactory state as a result of watime conditions, and while the efficiency of staff is at a low able engendered by general discontent on account of cut in food rations, and uncertainty as to future prospects of pay. On the assumption that of the total traffic 1400 would be for upcountry, when conditions have assumed normality, it will be possible to deal with this number on completion of additional facilities now in hard.

"(a) increased facilities at Barkakana and on the Burwadih-Sone East BankLoop Lane;

(b) conversion of back shunting siding into passing loops on the Allahabad Division,

(c) completion of doubling between Lucknow-Bareilly .

(d) improvements on the main line—Sitarampore, Jhajha and Moghalseral;

(c) improvements in Moghalseria Yard .

(f) the provision of ad litional shunting power in Moghalserai

"The rebuilding of the Dufferin Bridge will continue to be a serious hundicap

to operation for some time.
"There are a few points outside Bengai and Buhar but on the main coal routes,
which may require the provision of additional facilities such as
Agni East Bank

These are now under investigation.

"The actual nasge of the various movement potentials dealt with in the present of the various movement potentials dealt with in the present of the various fields but also from section to the various fields but also from the various fields

"The control of warrant as an abuse, the loading

another 600 in other fields, at a 12 day turn round will of our total stock will be

the present time, i.e. an increase of between 11 and 12 thousand per day. Of the total of 19,220 wagons to be imported from overseas, 4700 are now in service leaving a balance of 14,520 which will be put in to service during the course of the year, supplemented by indigenous production which ing the course of the year, supplemented by indigenous production which

by the end of 1947 should total another 5400
"It is to be remembered, bowever, that this additional B G traffic will be supported and fraffic other than coal continues

to be remembered, bowsver, that this defined the than coal continues spread over 33,000 track miles and it traffic other than coal continues will possibly require their

30ard's reply in view of the war are not fully convinced by have shown that of the year one of the year of the yea

the railways' maximum loading capacity so far as coal is concerned Any reduction

B ngal Nagnur Ball vay's o'st effort was in April 1946, when they loaded on an average, 946 wagons per day. In the past the railways have moved well helow 25 million tons inmusity from the Bengal and Bihar fields and we do not see how they can, without considerable alterations and additions to their services and at the expense of other traffic, undortable the movement of 28 million tons of coal in 1947. In this connection the statement below giving figures of coal and other traffic (all sections) will be of interest.—

| | | (In million | tons) | | |
|-----------------------|---------|-------------|---------|---------|---------|
| Coal | 1939-40 | 1940-41 | 1941-42 | 1942 43 | 1943-44 |
| East Indian Railway | 15 4 | 15 4 | 15 5 | 13 3 | 13 6 |
| Bengal Nagpur Railway | 9 7 | 9 9 | 10 1 | 8 8 | 8 2 |
| Total Coni | 25 1 | 25 3 | 25 6 | 22 1 | 21 9 |
| ther Goods Traffic | | | | | |
| East Indian Railway | 13 2 | 14 1 | 14 0 | 15 4 | 13 1 |
| Bengal Nagpur Railway | 10 \$ | 10 7 | 11 2 | 11 1 | 10 5 |
| Total | 23.7 | 24 B | 25.2 | 24 5 | 23 7 |

The situation is likely to be made more difficult by the fact that the colliered consider only a 6 day loading wook as practicable. This would reduce the actual working year to about 300 days and on the East Indian Railway a daily loading average of 2,720 wagons would be needed to complete the annual programme. Daily loadings on the Bongal Nagpur Railway, too, would have to be increased if that railway net to carry the coal estimated.

33 This is not all Even after coal has been loaded from Jhana and Raniganj, it is held up at various hottlenecks upcountry which require additional facilities. We note, in respect of the bottlenecks at Katin, Ajin and Agra East Bank, that these are now under investigation? In the what is required is prompt action, these hottlenecks have been known to the radiways for many years.

34 Fortunstelly, it seems that both the East Indian and the Bongai Nagguri Railways have got at present sufficient Dopot and Pilot facilities For example, it is stated that the total existing Depot capacity on the East Indian Radway is 2500 wagons and the pilot capacity is 4400 wagons. These one conveniently handle over 17 million tons of ceal, which would be the share of the East Indian Railway on the heast of 28 million tons required from the Bengal/Binar coalfield. The Railway Board themsolves admit that the difficulty is not the Dopot or Pilot capacity hut the clearance capacity share the coalfields, oppenally inhore Moghal serai, which is receiving attention. They further state that Katras has been re opened as a Depot atation, giving an additional capacity of 300 wagons, and this remodelling of Barkakhana is in hand. Extensive re modelling schemes are also being carried out in other Dopots such as Ondal, Asansol and Dhanbad which would facilitate better movement of wagons.

to Saharahour As those ment, and, in due course, the East Indian Railway will be in a position to handle coal on the above Moghalsora route to the extent of 1,200 wagons per day, which

should cover the present and posselly future requirements of the country. The Ralray Board point out that the Bombay Burols and Control In he Rallway are also taking in hand translupin out facilities at Agra Lott Bank.

36 All the may sound very reasoning but we fare that before these improvements materialise they will already have beens involvance owing to the increased traffic all round including could traffic. The railways seem to be suffering from operational fatigue, and require out the statement of the Railway Board from operational fatigue, and require and the statement of the Railway Board be mornal standards. We have to emphasise that even the front stan for nor represents a totally involegance standard. The railways may just be able to hadde 28 million tons in two years time but the demand for coal on the Central area should keep in mounting until it revokes a figure of over 30 million tons within the next few years. We see no prospect of the present railway system is becoming a mill stone round the neck of the country. We would, therefore urge Government to appoint a high powered committee forth with to go into the whole question of transport and to plan for the movement of this coal and other traffic inthorways the country's efforts towards increased undustrable standards.

37 We would like to say that the railways are undeubtedly making an effort meet the growing demand. But their capacity is limited. They have in the post been victims of an incorrect policy is the attempt to run the transportation system of a country which is in the process of development, as a 'commercial enterpies' What is required is to revise completely our fundamental ideas of railway development so that instead of being treated as a neal in themselves the ruilways are treated as a mean to an eod

38 In the previous paragraphs we have made proposals for new construction and there. Now we wil to make severel important suggestions which will in our opinion rehore the previous an the broad gauge system in the coalfields. The Railway Board would we think be the first to admit frankly, that the entired gauge system requires to be overhauled. There are many bottlenecks and over vast sections hise capacity has been reached. There are two ways of dealing with the situation—one is by renovating the custing system and increasing its capacity and the other is by constructing alternative lines which will divort some of the traffic from the main over crewded routes.

The first suggestion we wish to make is in respect of an extension of the metre gauge system to the coalfields. India has a net work of metre gauge sections but surrously the North Indian section has not been indiced with the South Indian section. The Railway, Board have now decided to extend the hos from Khandwa across the Satpurss to Akola and through Southorn Berat to meet the Nixam a State Railways metre gauge system at Hingols. The line between Khandwa and Akola will pass within 70 or 80 miles of the Pench Valley coalfield. The deponits in the undeveloped areas in the Betul D strict to which reference has been made in Chapter XVIII will be closer still. We are of the opinion that a branch him should be constructed from the Khandwa Akola section to go through the undeveloped coalfields of Betul and on to the Pench Valley. The extra traffic will presumably necessitate doubleg and the second of the properties of th

and Moder will be taken by the metre gauge system direct from the coalfields, and there will be substantial relefs to the bread gauge aystem. The Bhopal trans section is becoming extremely difficult and Unian is finding it difficult to handle the large quantities of coal which are recoved far transhipment. These sections will get an appreciable amount of relief under nur preposal.

39 Another suggestion is in connection with the Bengal and Bihar fields We are given to understand that the railways are thinking of hinding a metre-gauge bridge across the Ganges in Bihar either near Patna in Mokameh Ghat

ه ع سعمل فرا طلبا a sed out the conditions greated by the war, etc., sport we of insterral Impart : Isbour But the attitude of the rulways in this matter is far from anth t suppose it could be argued that their attitude is logical-more sidings Fire ord and sme the radways are finding it extremely difficult to are to a se coul that is being produced now, they do not see why they should int a - or silings and all to their difficulties. The Railway Board in their when the thorn properly acrossed by the Department of the Government of India in Tree f coal They also must that no application should be entertained from ment in mulble to off r a minimum quantity of at least 5 000 tons of coal per month 5 of that facilities for railway working, such as weigh bridges and a sufficiency of tabling accoming lation for empty and loaded wagons and for proliminary sorting, hould be provided. They go on to say that if these conditions are made the proequisites to the provision of assisted sidings, milway transport will be in a position to nove substantially more coal even with the present wagon and power stocks. These hould certainly be provided where possible, but we are also of the opinion that the . Railway Board should must that the railways concerned should more with more expedition in the matters. We have one case before us in which a colliers, which is producing over 5000 tons of coal now and is espable of producing 20,000 tons a month has not been given a siding though the total length of it will be only 21 miles We endorse the suggestion made by the Railway Board that in future an appheation for a siding should be screened by a Central organisation. This will climinate a number of applications from collienes which for size or other reasons eannot be provided with schrgs

The 10-hour System

44 The Indian Coal Committee, 1925, had recommended the general introduction of the 10 hour system of supplying wagons to colliertes. This recommendation has not jet been adopted and there is no uniform system of supplying wagens to collieries The East Indian Railway in some cases have adopted the 10 hour leading system, while the Bengal Vagpur Radway still follow the 20 hour loading system The 10 hour system was recommended in the hope that it would result in a quick

1 have in their ovidence placed at 8 AM and

. cal

8 PM, but they will not insist upon it provided the railways make wagons available for full 24 hour working

The Railway Board are not in favour of the introduction of the 10 or 12 hour

as collieries with mechanical loading plant are concerned, the 10 hour or item has no meaning, as these collieries require a constant supply of cements and drawings being done twice or even thrice daily extension of the 10 hour system will require additional facilities in the ing accommodation, priorities and pilot reception lines, and probably also the doubling of some colliery service lines

vo carefully considered this question and are of the opinion that it will se to insist upon the introduction of one single system for all collieries 'n the collieros are different and so long as the railways ensure that be available to the collieres when they are wanted, they should be left I in accordance with any system they consider convenient

ocoding Plants And Open Wagons

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It E. in The average loading capacity of the 30 mechanical lo It has been brought to our notice that the installation of mechanical loading plants has been discouraged on account of the seasonal inshibity of the railways supply the necessary number of open wagons which are essential to these plants in a colliery which is fitted with mechanical loading devices is given covered wagons in his to dump the coal on the ground to be loaded afterwards into the closed wagons his manual labour. This results in unnecessary or penditure unnecessary waste of time and unnecessary breaking of coal. On the other hand the pilefrage of coal from open wagons has reached such dimensions that most of the important consumer have shown a definite preference for covered wagons. Attempts have been made to evolve covered wagons provided with roof hatches to permit of their being loaded by mechanical plants. Ten such wagons were constructed for experiment hat a way. During the preference of the provided with the constructed for experiment hat a way. During the provided way betterfore and therefore

The Railway Board have informed as that by the end of 1946 the total orm making a total of 5700 Me 1946. The Indian railways will be 16500 wagons more than in 1938-39 making a total of 67000 (B G) On the basis of a 12 day turn round they estimate that there will be a sufficient number of wagons to meet all the requirements of the collience. We trust that this may prove to be the case. The Railway Board have already onfored a caveat that the East Indian Railway are axperiancing difficulty in the Asansol area as they obtain the majority of empties from the Calcutta and the industrial area and these are largely covered wagons.

Over loading And Under loading

48 Proviously collieries were charged for the actual coal loaded up to 2 ton-below and one ton above the carrying capacity. In order to improve wagon ut his ton collieries are now charged one ton only below the carrying capacity. Also many wagons due to defective aprings are not permitted to be loaded in excess of capacity. In consequence the percentage of overloaded wagons has increased causing difficult earn depot working. The collieries state that thay have great cafficulty in being accurate at loading partly due to inexperienced labour the factor of free moisture and the different vancties of coil. They have pressed for a rovers or to the old system of two tons below capacity. We have carefully considered the answer of the Railway Board in this connection and are not convinced that the change over has resulted in the movement of more coal. We think the old arrance ment should be restored.

Weigh bridges.

47 The Indian Coal Committee 1925 examined the question of delays that tool place at weigh bridges and came to the conclusion that the installation of private weigh bridges and came to the conclusion that the full investigation of its possibilities was most desirable. They accordingly suggested the appointment of a precial Officer to examine the lay out of existing sidings and to report to what extending the conclusion of the necessary facilities.

he Committee were of the opinion out by the collectes under the the weigh bridges and the staff

the weigh bridges and the stan
 required to work them should be met by the collienes who would be compensated by a requestion in the terminal charges layred by the railways.

We do not know whether in pursuance of these recommendations a Special Offic not to with the pursuance of these recommendations a Special Offic not to the bridges were installed of the purpose of these purposes of the purpose of the purpose of the purpose of these purposes of these purposes of these purposes of these purposes of these processing of these purposes of these processing of these processing of the purposes of these processing of the purposes of these processing of the purposes of t

Account to the Lancas Board the committee and not readed that the installation of private weigh indiges would be of use only under special conditions. The object of the Committee's recommendation was to aliminate weighment and adjustment of wagers at a lway's depot stations and to reduce shunting operations. The Railway

Board point out however that theoretically speaking the operations of weigh nert and adjustment should be a part of the internal operations of a colliery not reguring the use of a rallway locomotive so that private weigh bindges are only mistile for collience that can operate them by gravity

A relate of one anna per ton was granted in 1925 on coul loyded over private right-bridge. In the five succeeding very the Bengal Nagpur Bullwar along prid B 38000 in relates and spent another Rs 98000 in re-modelling colliery sidings. The Ralway Board state that as the rulways fewed that any extension of demant of these lines would put the rulways to considerable expenditure that if force, the concession in respect of the colliers already enjoying it is to declined to give it to any other colliery.

We have given this matter considerable thought and are of the opinion that the decision to with iray the concessions on the Bengal Nagpur Railway. Was not sound that the Special Officer recommer field by the Ind an Coal Committee been a possible and had he transitored of the (then) existing conditions it would have been not subset for the railways concerned to aslect the collieries to be allowed private weigh bridges and to have come to an understanding with them regarding the expenditure involved. The withdrawal of the concession without such an investigation was ill advised as no account was attach of the over all effect which an increase in private weigh ladges would have had on the movement of each from the coalfields and on lessening the problem of under and over tesded wayons.

We are convinced of the necessity of having more private weigh bit lees and fully endorse the recommendations made by certain witnesses that the metalliation of weigh hidges should be encouraged in all colliers a producing over 5 000 tons of eal per month. To producing over 1

weigh bridges w

by all radways

48 We would like to refer to the speed at which the good traffic in general and coat traffic in particular moves The railways charge demurrage from a collect and

The railways should make a special effort to move goods traffic a great deal faster. At present it is dead slow. A very senior railway officer that the Committee that there were sections on which the average speed of goods traffic works out at less than the speed of a bullock eart.

Sea Transport

49 We have examined the question of sea transport in chapter V

Conclusions And Recommendations

- Our suggestions in this chapter should result in a net increase in output of approximately 11 million tons by 1956 over an approximate present output of 31 million tons.
- (2) The increase contemplated can be secured only if adequate rail transnert lacilities are provided Our recommendations for increased transport facilities inclode—
- (a) certain extensions of the proposed Glitidth-Hazaribagh Road-Hazaribagh and Gaya-Ranchi sections
- (b) prevision of batter facilities in the Kajora/Jambad/Samla area of the Ramagani field
 - (c) the construction of branch lines in the Pench Valley field,
 - (d) increased facilities in Rewa Stale,

- (e) construction of a branch line from the Khandwa Akola section to go through the andeveloped coalfields of Betul district and on to the Pench Valley field,
- (f) construction of a metre-gauge line to connect the metre-gauge hindge contemplated across the Gauges in Bihar with the Jharia, Ranigani, Bokaro and Karanputra fields.
- (g) construction of a new hroad-gauge line from Mankput through the Singrauli coalfield to meet the Burwadth-Churmuri section at a suitable point,
 (h) removal of the hollenecks ringing the Bengal/Bihar fields, execually on
- (h) removal of the hottlenecks ringing the Bengal/Bihar fields, especially on the above Moghalserai sechon.
- (3) A high-powered Committee should be appointed to go into the entire question of rail transport facilities not merely for coal traffic but for all traffic
- 4) A change is necessary in the hitherto accepted ideas on railway development, viz, that the railways constitute a "commercial enterprise" rather than that they should be a means to an end
- (5) A system of zonal distribution of coaf should be carefully worked out Western Central and Southern India should generally be served by the Central India Central Provinces and Hydrahad State coaffelds
- (6) There is need for speeding up arrangements for the grant of sidings to collieries Applications should be screened hefore being passed on to the Railway Board
- (7) The old rule about the under-and over-loading of wagons should be restored
- (8) Where pracheable, all collienes producing over 5,000 tons of coal per month should be encouraged to have their own private weigh-bridges, all collienes producing over 10,000 tons per month should be compelled to instal them A rebate of one anna per ton of coal weighed should be given in all such cases
 - (9) The speed of goods trains should be increased

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CHAPTER XXIII

RAILWAY FREIGHT RATES

In this chapter we shall examine certain questions connected with railway freight on coal. We are not attempting a detailed study but only I neft undicating what we have learnt from witnesses and from our own observations.

Reasonableness Of Present Freight Rates On Coal.

- 2 The first point to be considered is whether the custing freight rates should be maintained, enhanced or lowered. Unfortunately, the Railway Bourd are not in a position to tell us the cost of moving coul on the railways, they can give only the overall operating cost. Accordingly, they have stated that revenue from public ceal in 1944-45 was approximately 8 per cent. Of the total and in 1939-40 was 7-4 per cent. All the three factors viz.
 - (1) over all operating cost
 - (2) cost of moving coal on the radways, and
 - (3) the principle of 'what the traffic can bear",

have influenced the existing rates. The Railway Board add that consideration of the question under the three sub-heads could only be academic and of little value. They maintain that, as a general statement, it is correct to say that it is quite im pessible to calculate the cost of curriage for different commodities. The general Principle of what the triflic can bear, though not entirely free from defect, is an incidental one under which low rated commodities such as coal may be said to be sub-sided by the carmings on traffic of inflier intrinsic value. This argument is soughit to be supported by the following comparative figures of average currings (broad gauge) for 1944-45.

Public coal about 3 14 pies per ton per mile

Grains and oil seeds about 18 13 pies per ton per inile

Other commodities about 10 00 pies per ton per mile

The malulity of the Railway Board to sort out the cost of handling different Linds of traffic is a handleap. It was commented upon by the Indian Coal Committee, 1925, who, bowever, said that "infortunately ne country in the world had been able to separate the cost of hauling one ten of coat from that of hauling one ten of goods one mile." We do not know what the present position 1 but we refuse to believe that this is a matter beyond human ingenuity.

3 In the absence of this break down we have to rely on what tha Railway Board have stated and it is obvious from it that could be heing carried at a rate considerably below the rates applicable to other commodities to this is as it should be, coal being a hasic raw material. In the statement below, we have indicated the average rail freight charges from certain B N R and E I R stations to Madras, Bombay and Karachi City by the all rail route.

| • | From | | |
|------------|---|--|--|
| Station to | B N Riy — Jharra Chaurasht, Radha nagar and Bokaro Jharra fields | E I Rly Colliery Stations, e.g., Ondal Barakar, Rathara Sid ng, etc | |
| | Rs A P perton | Rs A P perton | |
| Madras | 13 9 10 | 13 15 0 | |
| Bombay | 14 13 7 | 14 13 7 | |
| Karachi | 17 10 1 | 17 1 6 | |

Norr .- The above figures denote only the average railfreights and do not include the various coses lessable on this Italia

the same priociple should be adopted in the fixation of railway freights. It does not require argument to show that a uniform system of rates favours the better quality coulant places inferior coul at a disable state. We think that overhally differential rates may, therefore, have to be introduced in the leterests of national economy and the earliest ecourse would be to have two rates, one for Scheded Grade and Grade Louds, and the other for all other couls. The introduction of two rates should not be difficult to work or "complicate the Rate structure and one nume which if for frout", eath Railway Board far.

It does not, however, seem possible to introduce diff rential rates for the time hours. Reference has been made by the Inten Mining Association to the effect of the interest in 10 flow grube coal on the transport area. This argument, in our opinion, chilehas the issue so long astransport remains difficult. We have stated alsowhere that the realways will not be able to more all the coal that might be produced by in the which there is a alemand. This difficulties we give an additional immentant him production of low grade coals particularly in the area where there are also also trache hold in the first ansation will be coal spinite impossible. It can, of ourse hearing of the interest and the transport difficulty is out a harrier, though etto it to the introduction of differential rates is not valid. But there would arise a lively hous distinction as a brown different areas, and we cound, therefore, support this 3 w. The question of introducing differential rates should be reop net when the general transport statistion in the country as whole eases.

In this competion the Coll Cooumers' association have surgested that there should be two a soff outlits one for coll which as fuelfors am rusing in boilers, as for power purposes, and until a for coll which before it sured has to be processed to until at a suitable raw material fain intert. They have explained this point of any wate small with but we do not accept that a courts for bringing about the differentiation. The major industries which wishes could as in the second enterory can do our opinion well although the freights which they are passing outlevered at present

Telescopio Raics.

for drawing their supplies from nearer sources,

Certain only producers in of the producers and other system which that any other system is predicted of hen fit to such producers

Coal In Train Loads.

10 Weasked certain witnesses whether they would agree to the suggestion that reduced freight rates . XXT The railers round ×L Board mantainthat 100 times despatchallen. frequently receive a number of a spon louisby the same train. They are therefore ou real 'a any rad etionoffen It-ontreinlos le. Ontleotlerhand a number ef entermorehaves tenested a rabe impostleratefortralalande setter fel tistit will result it a 1 tol turn round of wago is and locos at 1 reduce conge tion in the rist ball to another The small producers are 1 me ver for of rions reasons greatly o road tottenent all Ol repontenthattlenet maill alto the hoaring of coaland will for other transfer of transfer of the form of the first of the form of the first of the form of the first a corr to negate I as been made at five reduction to freel ten trainlends. Large

consumers are very few and large collicries which can send out train loads are also very f.w ; and since this concession would benefit only a few, we do not recommand it.

Seamnal Rates.

11. We have examined the question of introducing seasonal rates, Neither the Dalmer Do minorationed are not amount a conof these prodoction lable.

Preight Payment System.

12 The freight payment system has been described by witnesses to he satisfactory, on the whole, and the general opinion is that it should not be altered. are however one or two special points which require consideration Some witnesses pointed out that, with the increase in the pillerage of coal en route, the system of "" "10 actual conl delivered

> con suggested that the by charging a slight

premium for such insurance worked out on an actuarial hasis; the present difference in the rates for "owner's risk" and "railway risk" seems high and is apparently not hased on any over calculations. There is considerable force in this argument; unless the railways are made responsible for the loss en route, thefts of coal are not uk ly to diminish.

13 Another point that was made by one witness was that the railways require and a tree most se of mi atter the consignee railways forget ers leave claims

n to settle such

Section 42 Of The Railways Act.

14 It has been suggested that the introduction of group rates or differential rates on infinior coal may off and against cortain provisions of Section 42 of the mi a many a and man have been necessary for a system of [n | n D , 1 - - . . . illowed to in-

grounds

Conclusions And Recommendations.

- (1) The present freight rates on coal, with certain exceptions seem reasonable. If any general rayision of fraights is undertaken in consequence of the increased cost of operation of the railways, the preferential treatment now accorded to coal should be maintained.
 - (2) The group system of rates should be extended to all important coalfields.
- (3) We recommend differential freight rates on inferior coal hat consider that their introduction should be postponed until the rail transport position in the country as a whole eases,
- (4) There is no case for different freight rates on coal osed as fuel and as a raw material for processing in industry
- (5) The saparate telescopic rate on coal for distances up to 400 miles should be
- abolished. (6) There is no case for a lower rate on coal carried to train loads to one con-
 - (7) Seasonal rates are impracticable.

signee

- (8) Tabre are no complaints against the freight payment system, but a small promin worked out on an actinitial basis should he levied on freight and the railways should then carry the risk on coal en route.
- (9) If the introduction of the group system of rates or differential rates necessitates amen I ment of Section 42 of the Reliwars Act, this should be undertaken.

THE CONTROL OF DISTRIBUTION AND MARKETING

Need For Continuance Of Control Over Distribution

- 2 The case for a complete control over distribution in our opinion, is unassailable so long as the production of coal is not adoquate to meet the demand and while the position of the rulways is such that there is a shortage of wagons for coal more or less throughout the year Judging by the evidence of the witnesses we have examined, the consumers and the coal industry generally favour a continuance of control m such circumstances. It is clear that, in the alternative, there might be difficulty in maintaining essential services and public utilities and there will certainly be a considerable rise in the price of coal and extensive black marketing operations, since, in times of shortage, experience has shown that price can only be controlled if distribution also is effectively controlled
- 3 We therefore, recommend that control should continue for the present There is general agreement amongst the witnesses that the system of control evolved during the wir has on the whole worled fairly successfully. The one complaint regarding it is that it is too much a matter of personal rule and that the work should be done through a Board Certain witness have also stated that collieries which ' in adequate supply of wagons as a

alkenes producing higher grades of priorities which should be viewed

in the context of the shortage of wagon supplies and which were matters governed by the policy adopted by Government They were not within the discretion and competence of the Officer in actual charge of coal distribution

> exercised through work to maximum orded wagons, the re, the conditions

obtaining at the different collience all these factors and more influence lead ings The Officer in charge should be able to grasp any situation arising in a moment and should be capable of taking quick decisions and throughout the day numerous telephonic instructions have to be issued to the different railways. Every moment, in fact, counts and if the system of allocation and distribution were to be turned over to a Board the mevitable delay in handling daily emergencies would result in a considerable loss of transport. We are therefore of the opinion that the idea of a Board for maling the daily allocations is wholly impracticable. But in order to meet the objection urged before us so far as 14, in our opinion practicable, we suggest that a small Committee may be constituted which would periodically review the practical operation of the system and examine any grievances which either collieries or consumers wish to put forward. This Committee will we think, not only act, to some extent as a safety valve but will also serve as a check upon the Officer in charge of distribution It is necessary that the Committee should function in Calcutts and it might, we think consist of the representatives of Government, the producers and consumers

Statistics Necessary For Efficient Distribution Control.

was amage be available of the estimates of the production and the manaportation available as compared with the consumers' stock position and the estimated demand

The statistics which we regard as essential are the following and they need to be kept on a monthly basis and compiled at as early a date as practicable after the close of each month

(1) *

stocks at the beginning their ilespitches during in separately—and their

stock at the end of the month, steam and slack coal being shown separately.

(2) A monthly estimate from all collieries of their runnings of steam and slack.

- (2) A monthly estimate from all collectes of their raisings of steam and stack coal monthly for the following three months (7% of the over-all figure will have to be ileducted in the Statistics section for collect consumption)
- (3) A monthly estimate from the East Indian and Bengal Nagpur Railways of the amount of coal they can move monthly for the ensuing three months.
- (4) A statement of stocks held at the beginning and the end of the month and consumption during the month, submitted monthly by big consumers such as all the rathways, it bested companies, the cotton textho mills, cement companies, jute mills, public utilities, the infland water transport and lighterage companies and depot stocks of bunkers at the various ports.
 - (5) Any other statistics which may later be found to be necessary may, of course, be added

We have seen the form of the mouthly report regarding russings, despatches, stocks and labour prescribed by the Government of India under their notification. No. 1395 dated the 21st August 1945. This report no doubt furnishes some useful information, but, as we have stated, more is needed if distribution control is to be efficiently exercised.

Change-over From Complete To Modified Control Over Distribution.

5 We consider that, with the help of these statistics, it will not be difficult to pudge when the time is appropriate to clain, of from the temporary system of complete control over distribution to a system of modified control, which we shall now proceed to deal with It is difficult for us however, to give any forecast as to when a change-over may become possible. The figures of estimated requirements, and the increase in coal production which they necessitate, which we have calculated as the bans of incoal production which they necessitate, which we have calculated as the bans of incoal production which they necessitate, which we have calculated as the bans of incoal production which they necessitate, which we have calculated as the bans of incoal production which they necessitate, which we have calculated as the bans of incoal production which is set to be a fairly rapid industrial dovers, as the production which is a stepped up, we hope that it is a statistical control of the production which is a stepped up.

· wiso there will be over production of coat

6 There is one small point with which we should deal before leaving the temporary system of complete control over distribution, and that is whether a change to modified control should be made after the railways and large industries have will only be made after production is will inevitably be a time lag in deterwill be a short period when production be situation is regrather seeves stocks.

no longer justified having regard to production and transport, and our view is

cok
which are dependent upon it, and it will, therefore, be necessary to introduce a system
of hoensing by which the purchase of coal from collieries which are declared to be
Producing coking coal is regulated
A heensing system will also be necessary

regard to coal for export. This modified control and the operation of the heepsing system should, we think, be entrusted to the outhority which we recommend in a later chapter, and it will be for that authority to determine the actual procedure to be followed:

Central Marketing Agency.

.1

- 8 Before coming to our conclusions in regard to the removal of general control over distribution, we should refer to the necessity and possibility of retaining control through some form of a central marketing agency. Such an ogency has obvious advantages, not only from the point of view of stabilisation of the coal industry. hat as a means of ensuring that the country's coal resources are utilised to the best possible advantage by allocation to consumers of the class of coal considered suitable for their individual requirements. The opinion of the majority of the witnesses 1 . woluntary hasis or under Government would, in all probability, be inefficient mestionable We ourselves feel that
- misation is not justified. It is, however, a possibility which should, we think be borne in mind since a situation may arise at a loter date requiring such action Middlemen.
- 9 It is necessary for us here to say something regarding the place which we assign to middlemen in the industry Middlemen consist, broadly speaking, of four classes-
 - (1) suppliers' ogents overseas and in ports who act as selling and hunkering agents for suppliers over wide territories and who are usually remnnerated on a commission basis .
 - (2) merchants who huy outright from suppliers and sell the coal on their own occount in the territories or industries which the suppliers may assign to them , when these merchants oct os principals, they take the del credere risk of sales made hy them as well as any profit and loss they may make on the husiness .
 - (3) suppliers' brokers, who canvass hasness for their principals on a commission hasis,
 - (4) consumers' brokers, who look after the interests of their principals and ore remunerated by a commission from the consumer, and not the supplier, these, for the most part, ore a war time growth

Under any system of complete control over distribution, there is little place for intermedianes, but as the system of complete control introduced during the war was not regarded as a permanent measure, it was felt by the coal industry that the position of middlemen should be safeguarded in order that they would be in a position to resume their husiness on the removal of control When, therefore, the Colliery Control Order was assued in 1944, the position of middlemen was officially recognised, but there was some argument over details in the matter and it was not until October, 1945, that the following orders were issued as a part of the Colliery Control Order, they are still in force

" uty Coal Commissioner "6(1) Where a colhery l direct to consumers (Distribution) in Commussioner (Distriand an allotment bution) to a consumer with his consent for such direct sale, the coal chall be delivered to the consumer at the price fixed under clause 4, and no commission or other charges shall be paid in addition, except that where a hreker is employed, a brokerage not exceeding six annas per ton may be paid by the colliery owner to the broker

- "(2) Where a consumer purchases coal through a del credere agent, such agent shall not, on the sale of such coal, charge or receive from the consumer a margin over the price fixed under clause 4 which oxecods."
 - (a) four rupees per ton in the case of hard coke, or
 - (b) one rupes eight annas per ton in the case of soft coke or coal and if, in any such transaction as aforesaid, a broker is omployed or the del creders agent himself serves as a broker, a brokerage not cocoding six annas per ton may be paid by the collecty owner to the broker or, as the case may be, to the del creders agent
- "(3) Where in any transaction governed by sub clause (1) or (2) mere than one broker c
 or margins

maximum ; between the brokers or agents in such proportion as may be agreed

- upon.

 "(4) If any question arress whether a person is a del credere agent or a broker or both del credere agent and broker in respect of any transaction, it shall be referred to the Deputy Coal Commissioner (Distribution)
- whose decision shall be first

 (5) Nothing in this clause shall apply in relation to a transaction involving
 less than one wagen lead of coal."
- 10 There are a number of comments we wish to make on the present position With reference to sub clause (1) of clause 6 of the Colhery Control Order, we think it extraordinary that the sale of coal direct to a consumer should be dependent on the consent of the Deputy Coal Commissioner (Distribution) We can see no justifi cation for this provision which, in actual working, has been responsible for cortain ards As regards the various types of middlemen new existing there is a limited Pertification for the merchants who act as principals and take the del credere risk, their main value is in the detailed distribution of coal, as for example for domestic the or for small consumers Direct sales in such cases being generally for less than ragon loads, are impracticable for various reasons which should be readily obvious But beyond this we do not think that del credere agents are a necessary link in the marketing structure. Much less ureful, and perhaps more abused in practice, is the system of consumer's brokers, which, as we have stated has grown up mainly during war time We would like to see the early disappearance of this class of middle men, an of sone more To the extent that the туре he Colliery Control Order

Cont. | under the Collery
1bution which has
Prova co but little in the
Procurement and distribution of coast at 15 surp sums that their romu

Procument and distributed of coast at 1s can be supported of their room agration has been fixed at a figure so very much higher than in peace time, thus exitions applies more particularly to the case of the del credere agent. We have not gone into this matter in sufficient detail to make a definite recommendation other than that Government should reconsider its decision.

Prices And Possible Over production Of Coal.

Il We turn now to the question of control over coal prices. We have shown in earlier chapters how unfavourably the low prices for coal, which provaided some ton Pears ago, reflected on muning practice, and we feel that it is evential that the Draw of a little to the standard to fell to measure a lower of the little to the standard to fell to measure a lower of the little to the standard to fell to measure a lower of the standard to the little to the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to measure a lower of the standard to fell to the standard to fe

fall in coal prices We feel, therefore, that Government should continue to control the price even after control over distribution is modified, and that, as stated in an earlier chapter, the price should be related to wages. We are aware of the fact, and have indeed mentioned it already in this chapter, that, hitherto, no effective price control has been possible without control over distribution, but this has been in times of shortage and, according to our recommendation control over the distributton of coal will continue so loing as there is a shortage of coal Our problem. therefore, is not a rise in the price of coal above the controlled price once control over distribution is removed, but a fall below the controlled price, since a state of potential over product on will then be in existence. We feel that the answer to this is for Government to control production to the extent necessary to relate it to demand. This can, we think, be done simply and effectively by assessing monthly, in the light of the statistics which we have recommended, the est mated supply and demand and if supply appears to be outstroomed demand then regulating the sapply of wagons to collieries in accordance with a enota allotted to each, so as to bring about an all round curtailment in production. This control over production would remove the temptation towards price cutting to obtain business which might otherwise again prevail in a system of almost free marketing. It appears to us that stabilitation of price at an economic level can only come about through complete control of the celling side or a regulation of the production side and that the latter appears to be the simpler method

Conclusions And Recommendations

- (1) Distribution control must continue so long as shortages of coal and of rail transport continue
- (2) The war time system of control has, on the whole, worked satisfactorily but we suggest the appointment of a small Committee to review the work of the controlling officer and to examing grievances
- (3) For the efficient operation of distribution control, the collection of certain statistics 13 essential They will be valuable also in ensuring that production does not outstrip demand
- (4) When supply has overtaken demand, the complete control over distribution should be modified
- (5) Distribution control through a Central Marketing Agency is not justified at present
- (6) The Colliery Control Order, in its reference to middlemen, has certain defects which should be remy fed.
- (7) Control over prior build be continued even after control over distribution is modified

CHAPTER XXV

THE COMPOSITE PLAN.

If progress and stability are to be secured, the production, distribution and someumption of coal must be integrated into a harmonious whole, for a divergence of aims or interests in relation to any of these three aspects will inevitably throw the other two out of gear. We hold that the responsibility of bringing about this integration must rest with the State and that it can be achieved only by the adoption of an orderly plan.

2 Of primary importance are the mainediate and prospective coal requirements of the country, for these most determine the extent of the development both on the production and the transport side. It can be stated with some confidence that the country can immediately about about 30 million tons of coal per annum But, in the main, transport is the present bottlened, to increased supplies, and our best effort so far has been 26 million tons delivered in 1945 out of a total production of about 30 million tons. The demand moreover, is a growing one, and if present expectations of large scale industrial-stom intervals, as there is reason to hope, coal requirements will steadily grow to about 41 million tons per annum by 1956 but our suggestions for a limitation on exports and for the increased provision of electricity in the coalfields and for railant fraction will, along with power developments elsewhere in the country and a larger use of oil by industry, have the effect of reducing requirements by about 2 million tons in 1956 for a reasonable allowance over not consumer requirements must be made for colhery needs

While requirements will grow, there will be little voluntary rigulation of use without consecous direction. Such regulation may be necessary for two reasons either to conserve limited resources of a particular class of coal or to secure efficient rulisation. In India, the reserves of good coking coal, which is so essential to the metallurgical industry are not likely to exceed about 750 million tons though these can he extended somewhat by resort to blending and washing. For many years the output of this coal was 9 to 10 million tons for annum though in the last 2 or 3 years production is probably down by about 2 million tons. Even o tha reserved must be considered small for so important an industry and the need for regulating t.

a' tof 35 million tons. This we suggest, should be secured by increased resort to blending and washing and by a probabition of the use of good coking coal by other than two specified classes of consumer.

The regulation of use for the purpose of securiog efficient utilisation is not a practical proposition in Indra until the physical and chemical characteristics of our coals have been studied and correlated to industrial consumption and optimum requirements. When the data are available the need for regulation by the State would depend on the divergence between actual consumption and seientific requirements and on certain other factors. No country certainly not India can afford to be reckless in its fuel practices and the ground must therefor he prepared quickly for reaching a decision on ments about the need for enforced regulation of use Till then however, sufficient data are available to direct the consumption of soma users on certain lines.

3 Requirements naturally determine the production of coal The net increase in output required to meet the eventual demand is about 11 to 12 million tons per annum, but new development must also aim at producing about 3½ million tons more to replace the good colung coal proposed to be conserved Our proposals include intensified output in the present fields and the opening up of hitherto undeveloped fields. The former, we expect will, by 1956, yield an additional output of 13½ million tons and the latter of 2 million tons annually.

The development of a new colliery is a slow husiness, so is the provision of increased transport facilities. But we do not think it over optimistic to hope that

each year from 1947 onwards about 14 million tons more of coal will be brought into consumption. Starting from the 1945 figure of 26 million tons, our plan would secure a balancing of demand and supply by about 1954.

On the production side, it is necessary to revise our ideas regarding the desired rate of extraction of the coal in situ. Until 1936, the percentage of extraction was only shout 50, but latterly there has been an improvement due to stricter mining regulations and greater resort to voluntary stowing. For the future, the objective should be practically complete extraction of coal scams with an ash content of np to 30%. The chiect is essentially the avoidance of waste in mining, but the method of achieving it, viz, sand atowing, which we have recommended, also ensures maximum eafety If waste in extraction is to be avoided stowing should be made compulsory. and this we propose; we also recommend that auch compulsory stowing should he assisted, up to a maximum of Rs 2 per ton of coal extracted, from the proceeds of a greatly enhanced cess on coal despatches. This wide extension of atowing will help further to conserve the limited resources of good coking coal, for the percentage of extraction will rise from the present 70% or so to over 90%. Thus, a measure essentially of sound mining practice has an important hearing on our good coking coal position

our industry which stand in the way of rational development. The private ownergh'n ofen mosal a abta in the two most important and have no managena but we ace no hope of either nnless,

An increase in production is not just a matter of opening up new mines So large an increase must be rationally achieved, but there are a number of aspects in

and amenaties amongst other things must determine the price of coal, which needs to be stable over a period and reasonably profitable to attract capital and talent to new large scale development. There is need, too, for guarding against over production with its inevitable repercussions on prices There is thus need for Government direction of fresh development on sound

lines and Government control over prices As a corollary to the latter. Government . must take a hand in the determination of proper wages for labour and in the provision of reasonable amenities, of which we consider education one of the most important And lest lahour should prove madequate, Government should encourage, and, if necessary compel, greater resort to mechanisation in new fields and collieries.

4 The coal produced must now be distributed. Distribution embraces hoth transport and marketing The former, though reasonably adequate in the pre war days, except during periods of peak wagon demand seems now to be totally inadequate to move even immediate requirements. In the main, the difficulty is one of madequate wagons and taken to improve the will surely be strangula

over all transport requir

But, meanwhile, there are certain measures which can be implemented within a reasonable period of time and which will afford direct assistance to our schemes for enhanced coal raisings

Marketing, in the war time control over shall receive how mu consumer would get .. -- h the use of limited supplies. unless production and tr nuckly, shortage is likely to last f

the case for

worker is attracted and made

extrol over distribution is unassalable. With the best possible effort and provided always the demand for coar prows as envisaged by us, it is unlikely that a balancing strapply and demand will be achieved much before 1954. Thereafter, a modified satiof only over distribution may be needed, its object being to regulate the use of coking coal and the requirements of the railways and of the oxport trade. But I erentually a complete regulation of use is decided to be necessary, a complete extrol over distribution would be inexcapable; and in such circumstances, there may be advantages in bringing a Central Marketing Agency into boing.

5. In brief, our plan recks to regulate use where necessary or practicable. Protection will be planned to conform, as quickly as may be, to demand; and certain scential pro-requisites for sound development will be provided. Most important among these are adequate transport, stable prices and an adequate, settled and contented labour force. Responsibility in relation to all these lies heavily on Governent. For co-ordinating such variefy and complex activities, centralised planning

and energetic action are essential

each year from 1047 onwards about 14 million tons more of coal will be brought into consumption. Statung from the 1045 figure of 26 million tons, our plan would secure a balancing of demand and supply by about 1054

On the production side, it is necessary to revise our ideas regarding the desired rate of extraction of the coal in sin Until 1936, the percentage of extraction was only about 50, but latterly there has been an improvement due to stricter mining regulations and greater resort to voluntary stowing. For the future, the objective should be practically complete extraction of coal seams with an ask content of up to 30%. The object is essentially the avoidance of waste in mining, but the method of achieving it, viz, sand stowing, which we have recommended, also ensures manum safety if waste in extraction is to be avoided, stowing should be made compulsory, and this we propose, we also recommend that such compulsory stowing should he assisted, up to a maximum of Rs 2 per ton of coal extracted, from the proceeds of a greatly enhanced cess on coal despatches. This wide extension of stowing will help further to conserve the limited resources of good coking coal, for the percentage of extraction will rise from the present 70% or so to over 90%. Thus, a measure essentially of sound mining practice has an important hearing on our good coking coal rosition.

An increase in production is not just a matter of opening up new mines. Se large an increase must be rationally achieved but there are a number of aspects in our industry which stand in the way of rational development. The private ownerchip of mineral rights in the two most important coal bearing provinces of the country is one, an inadequate and unsatisfactory labour force is another, and the danger of fluctuating prices is a third We consider that the State must acquire mineral rights in the Permanently Settled areas of Bengal and Bihar , without this step long overdne and essential reforms cannot be carried through nor would orderly development under the control and guidance of the State be facilitated in the future. The labour force must be augmented and trained, but we see no hope of either unless, by adequate wagen and reasonable amenatics, a worker is attracted and attached to coal mining. Adequate wages and amenities amengst other things must determine the price of coal which needs to he stable over a period and reasonably profitable to attract capital and talent to new large scale development need, too, for guarding against over production with its inesitable repercussions on prices

There is thus need for Government direction of fresh development on sound lines and Government control over prices. As a corollary to the latter, Government must take a hand in the determination of proper wages for labour and in the provision of reasonable amenities, of which we consider education one of the most important. And lest labour should prove madequate, Government should encourage, and, if necessary compel greater resort to mechanisation in new fields and collections.

4 Th coal produced must now be distributed. Distribution embraces both transport and marketing. The former though reasonably adequate in the prewat days, except during periods of peak wigon demand seems now to be totally undequate to move even immediate requirements. In the main, the difficulty is one of madequate wagons and power and functions of track. Unless argent steps are taken to improve the position all round the planned industrialisation of the country will surely be strangulated. There is need for a cearching investigation into the over all transport requirements of the country arising out of the industrialisation programmes. But, meanwhile there are certain measures while can be implemented within a reasonable period of time and which will afford direct assistance to our schemes for enhanced coal ransings.

Marketing, in the pre war sense, has been largely dormant during the years of war time control over distribution, for this control sought to deede not merely who shall receive how much cost but also on a rough and ready basis, the quality each consumer would get. Controlled distribution was essential to secure the hest possible use of limited supplies. But this shortage of supplies has not ended with the war; unless production and transport are greatly increased, and that too quickly, the shortage is thely to last for many more years. And so long as it lasts, the case for

Requirements Of The Indian Situation

3. Following that analysis and applying it to India we have considered what is necessary in our conditions. Under the occurrence and geology of coal, a certala amount of work has been done by the Geological Survey of India. There is a fairly clear idea of where coal occurs, but it is unlikely that all deposits have been discovered And because what is known is not so plentiful having regard to the size. population and industrial possibilities of the country, the search must continue. But this should obviously take precedence after a more thorough and systematic prospecting and proving of the deposite that have been disroveced. In comparison to what has been done, in this matter, in other countries, we can only say that much still remains to be done in India Considerable known areas he unprospected, and where prospecting has been done, the information available is of little immediate benefit for development purposes Actually, it would be correct to say that more has been done in the detailed proving of a sent manager the me six me 1 1 11 Governmental nuspices We fer affairs, for, if the development of is of national importance, which is an additionally a transmitted that the prospecting and proving of reserves should be left to priviate enterprise. Elsewhere, we have referred to the alleged madequacy of the present maximum period of 3 years for a prospecting licence, the complaint arises because the work lutherto done by the Geological Survey of India on the prospecting and proving of coal deposits is of little help We think, therefore, that the State should take upon itself the responsibility of mapping known coal re-erves in greater detail We know that the Jharra and Ramgan fields have been fairly fully studied by the Geological Survey of India, but much remains to be done in the Central Provinces and Central India. The Karanpura and West Bokaro fields have been prospected by private companies. but if our reremmendation about the aquistition of mineral rights is accepted, a careful check on the work done must obviously be undertaken. There are also, according to the Geological Survey of India, a number of other deposits in which much

fourthe s priority in its prograthe evidence of the sentatives of that

geological work roquires to he done

uneral resources of the coal, petroleum, mang.

That the need for further work on coal by the Geological Survey of India is realised is apparent from the following extract from the written evidence tendered before us by the Geological Survey of India —

" The

vinces and the Eastern States Agency. A further examination of the coal occurrences of Jammu province, Kashmir, 18 also contemplated in the near future

"The geological mapping of coal bearing areas that Department within the Other by the

(i) The eastern portion of the Rangani field where the measures are hidden by alluyium Exploratory drilling will be necessary.

(u) The coalfields of the Eastern States Agency and of Bilaspur district, Central Provinces, especially these within reasonable distances of existing or proposed railways. This work will include geological mapping combined with prospecting.

- (iii) Possible coal bearing areas of the lower Godavari Valley, Madrae Presidency Goological mapping and drilling will probably be necessary.
 - (10) Coal bearing areas of the southern side of the Assam plateau Threwill entail detailed geological mapping and prospecting
 - "The above programme will be additional to the work of re estimating the coal reserves of the principal coalfields in the light of data available since the 1925-30 survey and in conjunction with the proposed systematic chemical and physical survey of the Fuel Research Institute and other bothers in some instances, geological field work will be necessary but in the main it will be a question of calleting data from collierors, reservel institution, o'c and callating the information with the known geological structure. The urgency of this involutions of the Indian Carlfields' Committee and the action taken by Government on these recommendations."
- 4 Connected with the work of the Geological Survey of India on the occurrence of oal is a study of the characteristics of the individual seams. This is a laborious task but it is of no less importance to sound exploitation. Little has been done and that generally under the centrol of the C themselves with an eye mainly to the forrod earlier to the extremely limited. The alleged defects of its analysis and Attention has also been drawn to the need for a thorough study of the characteristics.
 - (a) scientific utilisation of resources through regulation if uccessary,

and qualities of Indian coals with the following main chiects -

- (b) hlending, cleaning and washing possibilities on which much of value and importance to the metallurgical industry depends, and
- (o) suitability of coals for coking and economic conversion of non coking into coking coals

As will be seen, the objects are related also to utilisation and to this extent research on the characteristics of coal is ineoparable from research on coal nihibation,
indeed, the object of the former is to facilitate the latter. Under coal utilisation,
a number of things require to be studied. We have monitorial earlier the
desulphinisation of the escellent coking coals of Assam and have referred in
our questionisties to studies on pulverised and colloidal field and brigating. The
last is of considerable importance, for the successful brigating of cirligaties and tertary coals may help to find for them a realise mixtest. Another
sepect of efficient coal utilisation has been dealt with in the enuing chapter, where
we have indicated the need for research on the carbonisation of Indian coals. In
vestigations on the deterioration of coal on storage and weathering and its preparation for the market are also necessary. Of perhaps loss immediate importance in
India are studies on the liquidaction of coal and the manufacture of synthetic liquid
fuels, but these, too, must be undertaken in due course.

Efficient utilisation demands also a study of consumer requirements and olse where we have recommended that Government should share with organised individually the responsibility of determining what classes of Indian coal are the mast appropriate for various consumers. But the work is obviously not on that can be undertaken until fuller information about the characteristics of our coals is available

In relation to coal winning research is necessary on certain measures of safety, such as the occurrence and treatment of coal dust. Stowing in all its aspects must be investigated further in view of the wide extension of stowing that we have recommended, under this we would include investigation of the suitability of stowing materials other than said.

5 We summ contrated initially of priority of the and he the order ble and without

adversely affecting the first three problems which we consider to be of immediate and very great importance, there should be a simultaneous study of all matters

- (i) Characteristics and qualities of Indian coals.
- (ii) cleaning, washing and blending of coal,
- (m) suitability of Indian coals for the manufacture of metallurgical coke.
- (iv) carbonisation with particular reference to low temperature distillation and the manufacture of soft coke. (v) study of industrial coal consumption, including that of the radways.
- (vi) desulphurisation of coal,
- (vu) satety measures,
- (viii) briquetting and pulverised and colloidal fuels, and

Company of the Calif.

(ix) stowing in all its aspects

Later should come questions such as the deterioration of coal on storage and weather. ing, the preparation of coal for the market, liquefaction of coal, the manufacture of synthetic haund fuels and the gaufication of coal in situ.

priso '

- (a) a preliminary physical and chomical survey, including
 - (i) proximate analysis.
 - (ii) coking properties.
 - (m) total sulphur.
 - (1V) calorific value,
 - (v) carbon and hydrogen content,
 - (v1) washability, and
 - (vu) reserves; and
- (b) a detaded survey embracing in addition to the above
 - (i) distribution of sulphur,
 - (n) phosphorus in ash.
 - (iii) composition of ash,
 - (iv) total chloring

 - (v) complete ultimate analysis.
 - (vi) complete low and high temperature assay (Gray-King). (vn) agglutmating index.

 - (vui) swelling index.
 - (1x) fusion point of ash in a reducing and oxidising atmosphere, (x) deterioration of coking coals on storage and weathering, and
 - (x1) rare element content of coal in specific cases

The detailed survey is a long term project and in the United Kingdom after

The Proposed Fuel Research Institute.

7 From thus angle we have studyed the plan for the Fuel Recearch Invited of India prepared by the Council of Scientific and Industrial Research and sancti

by the Government of India Provision is made for an Institute in the Jharn coal field at a capital cost of Rs 14 lakhs and an annual recurring expenditure of Rs 22 lakhs.

In the capital expenditure no provision is made for pilot and full scale plants for work on coal washing, carbonisation etc. So far as the technical jay out and staff are concerned it appears that the Institute will be divided into six divisions as follows—

- (a) Physical and chemical survey of national coal resources including a geological and a chemical section
- (h) Carbonisation and bye products.
- (c) Chemistry.
- (d) Gaseous fuels,
 - (e) Physics, and
 - (f) Engineering

For the physical and Chemical Survey Division the staff sanctioned is -

One Assistant Director

One Senior Scientific Officer

One Junior Scientific Officer

Two Scientific Assistants

We understand that the original plan for the Institute prepared by the Poel Research Committee provided for a staff in this Division of—

One Assistant Director

Two Senior Scientific Officers

Three Junior Scientific Officer

Six Scientific Assistants

but that drawin reductions had to be made subsequently on account of the refusal of the Government of India to sanction recurring expenditure on the scale envisaged RE 5½ laksh. We were unable to obtain a reasonable explanation for this cutailment of grants but it is obvious to us that the d-cision of Government displays a most imp frect real sation of what fuel research must do in India and how important it is

8 We have not considered in detail what organization and staff are really necessary for the division and chemical survey

and chemical survey vev is completed wit

vey is completed wit in addition to the Ce

Coal Survey laboratories in the United Kington of the commission of the Range

vinces fields, the main Fuel Residence other work, deal with the

on to

pose, may have to be provided with extra staff equipment and stores

It has been suggested to us by an officer experienced in these matters that the technical staff requirements at headquarters and for the two sub-stations in Bengal and Bihar must be on the following scale if the work is to be completed within the period we have in year.

(a) The Fuel Research Institute

One Assistant Director

Two Senior Scientific Officers (1 each Chemist and Geologist)

Four Junior Scientific Officers (2 each Chemists and Geloogists)

Ten Scientific Assistants (6 Chemists and 4 Geologists)

(1) Parigant Schot to:

One Smu Scientific Officer (Themist)

Two lunes S cutific Officer 1 3 h Chemi ten I Geologist)

Six Scientific A se tants (3 each Chemists and Geoforists)

e) Bokaro-Itamearh Karanp ra Sub station,

One > mor > 1 ntihe Officer (Chemist)

Two James Sentific Officers (I each Claim tout Coolog st).
Four Scentific As istents (2 such Chemists and Georg st).

I our securine is istants (2 such themses and (doing at), In each case there would be an indequate complete at of laboratory a sistants,

drai, he men a te

For the Cutral Province substation, we think that staff on the came scale as
for the Bokaro Bamgath Karanpura substation will be a sided in viva of the extensive area to be covered.

For comparative purpoles, we give below a till of higher 2 the technical staff suggested in the original plan of the Pur Bescarch Commuter, the taff actually sanctioned and the staff we can refer necessary for the completion of the chemical and physical survey with the maximum possible speed

| Post | | plan | As sanctioned | As now |
|---|---|------|------------------|---------|
| Armstant Director Senior Scientific Officers . | | 1 | 1 | 10 |
| Junior Scientife Officers Scientific Assistants | • | 3 | i | 1 24 |

hmits. The money extended will be well spent and up trust that Govern

limits The money expended will be well spent and we trust that Government will not be pareimonious in this matter.

9 There is one more comment we wish to make regarding the projected. Their Received Indition The original pain was drawn up by experienced officers and individuals with any connections with the industry. There is reason to believe, therefore, that it represented what is considered essential for the country's needs. The should have been truncated for what appear to be purely financial reasons is unfortunate, and we suggest, therefore, that, in considering our limited proposals, Government i-hould take the opportunity of reviewing their previous decision.

The Need For A Cess.

10. While furl research in other countries has been undertaken by Government and industry jointly and in conjugation, there has been little evidence in India of the desire of the industry to further its own and the country's interests in this matter.

being levied for the purpose of meeting a portion of the cost of find research. In one country at least that we know of, fuel research is financed by a contribution, from Government and the proceed of a small coss lovied on coal mines producing over 20,000 tons of coal per annum. It, on reconsideration, Government accept the original proposals of the Fad Reverlet Committee and also sunction the further proposals much by us here, the recurring annual expenditure is likely to be in the magilbourhood of Rs 8 lables. We have considered whether, in India, the contribution of industry to rearch should be on a relevant to basis as mentioned above, but we think that this will call of one of the contribution of that the will call of one of the contribution of that the sufficient of the contribution of th

19 that a c as for research should be levied on all producers of coal and that might, to start with, be fixed at 1 anna per ton of despatches. At the present rate

of despatches, this should bring in nearly Rs. 4 lakes yet upon m, which is just about half the recurring annual expenditure. The capital expenditure should of course.

be provided by Government as under the present synction We should lile to ac d that in du course rewarch on coal must inexitably assume

n fuel research are capital investments which show rapidly increasing results

(2) First attention should be paid to a chemical and physical survey of Indian coals, and the survey should be completed within 5 years

(3) The proposed Fuel Research Institute is not staffed adequately for com-

pleting this survey in reasonable time. Three sub-stations must be set up in the

(4) Government should reconsider its decision as regards the rest of the Justi-(5) The cost of inel research should be abased by Government and industry and we suggest, therefore, that a cess of 1 anna region of coal despatched should be

Ranigani, Bokaro-Ramgarh-Karanpura and Central Provinces fields and the Cen-

tral station should be provided with additional staff etc

(1) We sugg at a plan for full weerch in India arranging the items in order of

Conclusions And Recommendations

much larger proportions and more money will have to be found. But investments

CHAPTER XXVII

THE CARRONISATION OF COAL.

General Considerations.

Of the total consumption of coal in India of approximately 26 million tons in 1945, or 18-31 million tons were processed, about 14 million tons converted into soft coles and the remainder burnt as first. In new of the mony rich, elements, contained

market for these products. We know for instance, that though the pre-war total production of crude tar was about 60,000 to 70,000 tens a year, a considerable quantity was being used as far by the steel works, because there was no market for this quantity of tar in India. It is, therefore, a committe that the development of a destillation inclustry can only take place in conjunction with the dovelop ment of such kindre a indistries as would create and sustain a market for the products of distillation. Nevertheless, in the huming of coal as raw fuels waste of valuable by-products takes place and planning is needed for capturing them and putting them to use in important chemical and secondary industries.

The Various Forms Of Carbonisation.

2. The process of carbonisation subjects coal to destructive distill tion and the beauty of the coal processed, the design of the over or actor, the temperature and the rate of coking. In India we are familiar with 1 gas norks retorts,

to lo nours. Am jum of coal tarts one; 2-0 by wright of 4 to 5 gamens of coal tar per ton of coal cob d (British and American coals yield almost double this quantity). This low yield is attributable to the comparatively poor quality of judian coals and their high ash content.

700° C proto 13% by an appreciarespect of

being conducted in such wasteful manner at present all over the Jharia and Ranigan fields

- 3 We are indebted to Mr. C. J. Fielder, of Shahmar Tar Products Ltd., for the following excellent summary on the carbonitesion of coal:—
 - " There are three stages in the coking treatment of coal ;--
- (1) High Temperature Coling, at 900°C-1300°C, gives a hard non-volatile metallurgical coke, a high yield of coke oven gas and a low yield of thick heavy tur.
- (2) Low Temperature Coling or Carbonisation, at 400°-650°C., gives a soft mackeless for I containing some votatiles, a low yield of rich gas but a comparatively high yield of thin light tar or coal oil.
- (3) Medium Temperature Coking or Carbonization, at 700°—800°C. has also been developed and gives results intermediate between High Temperature and Low Temperature Carbonization, the solid fuel conforming to what is generally knewn in India as soft coke.

"An approximate comparison of the products normally obtained by these the o motho la of Col ing is given below based on results obtained in the U K -

Vi Lie P. e Ton (C.C. a)

| | 11 Ids Lt. | Lon CY CAM | |
|----------------------|--|--|---|
| | Low temperature 450°—650°C | Me 1 am Temp 700°900°O | High Temp 900°—1300°C |
| Ooke | 0 7 tons H ch grale smoke less f tol (or th 10% volat los) | 0 8 tons Soft Cake (with 5% volatiles) | 0 725 tons Har I Coke (with no volat les) |
| Clas | 4000 c ft 1750 BTU c'c ft) | (630 B T U s c ft) | 13 000 c R (500 B T U s/ c R) |
| Coal Tar or Coal Oil | 18 gullans | 16 gallons | 10 tall na |

'The chemical nature of the Coul Tar resulting from High Temperature coking is 1 uto th forent from the Coal Tar or Coal O I produced from Low Tomperature f sol d Cubonistion The pathas polonan Nap hth dene and Anth High

Temperature Col e Oven Pars yeld good class Road Tars

Low Temperature Tar on the other hand is a more fluid product yielding only The oils components are predominantly parruffling are compara tively rich in Phonol Cresols but contain no Naphthaleno The oils can be re fin I into p trol, diesol oil and other internal combustion fuels. It is on this point that the importance of a Low Lounporature Carbonisation industry to a country de p a lent on outside sources for such fuels, is often stressed particularly with refer ence to war time conditions Low Temperature Tars do not yield acceptable Road Taks

"Medium Temperature Carbenisation has been developed in ordinary High Tomperature Ovens but this process seems to have established itself chieffs in France before the last war Sofar asia kno on it has not been extens vely adea ted intle UK or USA The bye product Tar obtained by this process assumes less importance than in the case of Low Temperature Carbonisation as it is lacking in the lower I thing oils which yield the petrol fractions

"The Soft Coke obtained from Medium Temperature Coling would most n arly approach Indian Soft Coke in character "

High Temperature Carbonisat on

4 In addition to the coke overs associated with the grow and steel industry, there are in India half a dezen coking plants with varied types of anxiliary byo product plants attached to them Tho cole ovens of the steel companies repre sent however, the bulk of the cirbonisation units and it will be instructive to con sider their coke oven practices in relation to the recovery of bye products

We have already dealt with the nature of the coal required for the production of metallurgual coke and have referred to the difficulties resulting from the use of luch ash coals. The functions of the layers of coke in a bla t furnace have been com pared to those of the steel structure in a skysemper for the sustana ce of the strength nee led, suitable coking coals of low ash content and of uniform characteris

a direct effect en

rtod to increase the output of iron by 3 to 6%-the uniformity factor of the coke can be substantially increased by installing coal cleaning plants

⁵ The mam bye products obtained at the coke ovens of the steel works until the advent of the war were crude tar and ammonium sulphate. Owing to the larger

demail for tolung and my for find Benrol an oversure with metalled at Junished purant Dirapurally the Constraint of links. The openity of the entire is a follows.—

There is all a a representations of the Branes Color Countrilled in the 200 with a capacity of 100 000 gellons gallons a very. Three other units to our sururious we use terstand that

awaiting di po al as surplus store

I rom the primery product of coal distillation such a Bouzano, Inducino, Pinnol Naphiadere e e a lirge number of interme littes in I syntheti products are obtained. The e chemicals are of great interest and importance as drags anti-sopties due solvents, photographic chemicals perfume and in the preparation of explosives, synthatic reams of e

The manufacture of intermediates and synthetic products from the prinning collaboration and the products have no yet been developed in the country. The most important basic material excitation is such developing it is heroto. Bearson, which is not available in good quantity. The coal trainform listed to the proportion of drugs and dye are common and there should be a close of ordination in the plan for the developine to "the manufacture of dye and drug in the country. We would rafer, in this connection to the proport of the Chemical Panel of the cristwind Planning, and Daves John in Darvathern's.

of expanity for the manufa-

million gallo is of benzo. If for uncrea cit quintities of phe sol e o. In view of the most area of the provided the chemical industry the L-mod recovery units should be continued in full operation and the three other packaged in the intuities of benzo e we keem the order to use as soon as possib. The steady availability of Benzu i and other purlies, of coal distillation should in luce the developm in of a bot of subschury chimical industries.

6 For the refinement of colo even tars the combin at capicity wild how the works of the Bararco Coke Co. Shalmar Tar Products an l Bengal Chemical. A Pharmaceutical Works appears to be sufficient to deal with the pre-crit unvumine production of crude tar from all the colong works in the country. Include out to rare comparatively poor in the more important by products priticularly the tar acids (phenol and etc. of and the orac the ingredients of primery importance in the synthesis of a number of antiseptics, drugs and dye. The main product of coal tar detail thorn is some imee losely de cribed as ercosoto of Herwice cross other fit in yield a mixture of three solid hydrocarbon—anthracem—carbizobe and placing there are distributed and the two former compounds are of importance as the of living on only industry.

In addit on to the important forth or ammonism sulphato road tars of sufficent visco it; have been developed from high temperature carbourssivolity. The production of road tar in India is now birely 50 000 tons a year and, with an extensive programme of road construction in view there is need for improving a condiation of the programme of the construction in view there is need for improving a con-

7 The importance of the bye products of high temperature carbonisation has been well illustrated by the above examples and we suggest that no new lattery of coke overs be installed in the country without a full accompan ment of auxiliary plant for the recovery and refinement of the bye product of circles vit on 4 to 1s.

India One of these is the Wisner process, in which the coke produced does not require briquetting

tains 15 to 18%

tains to 10°, or the process is being used on a large commercial scale in America. Krupps in Germani were known to have discovered a method by which low temperature coke can replace high temperature coke, on the minafacture of ferro silicon. The tar acids produced in this process are very valuable, particularly to the plastic industries. Although the yield of high to ils small, many Indian coals give a considerable yield of the The moisture content appears to be an important controlling factor. The following extract from the report of the l'almouth Committee (UK) on Low T impercature Carboni-valon (1938) may be of interest:—

"The Committee further examined the claim made by many advocates of low temperature coke that a big development of this process would bring about a much wished for retrival in the coal industry. The Committee of the conclusions they have been also been presented to the conclusions they far also we temperature coke might

very little increased demand for coal would ensue, as it is calculated that only 10 per cent more coal

would be required to give an equivalent amount of fuel and heat value Representatives of the coal industry itself were very doubtful if any advantage would be gained by that industry if a large increase in the manufacture of coke by low temperature earbonistical were to take place

"The Committee made a calculation of the results that would ensue if it were possible to secure a large scale development, and as a result, in their riew, low temperature carbonication must, in the light of existing information, be ignored as a possible major source of indigenous oil supply."

While the experience of other countries is not encouraging, we feel that there is room for research into the properties of various couls in India and their suitability or otherwise for large scale low temperature carbonisation

10 Another important process with which India is completely unfamiliar is the hydrogenation of coal. This was developed in Germany as a means of making motor field from coal. Countries which do not possess natural petroleum resources, like Britain and Germany, have spent considerable sums in research on this problem.

been undertaken along these lines with our coals. That the need is great will be obvious from the deficiencies in our natural oil resources. The possibility of combining low temperature carbomastion and the Fischer Tropseh process is an attractive one Research in fuel technology has pointed out in other countries the means of using abundant low grade resources and there is no reason why our coals should not yield to similar treatment.

11 We have dealt in Chapter IV with the importance we attach to the more widespread use of soft coke as domestic fuel in India. The present method of manufacturing soft coke in this country is described in the following words by the Soft Coke Cess Committee in their Report for the year 1940 41.

"Coal is stocked into largo beaps varying from 15 to 20 tons, and ignited through a hole left in the top. The beaps are then evereed with a layer of slack, dust coal or asl; and allowed to burn for 3 to 4 days undt the whole mass becomes a blaze. The object of the process is to drive off most of the volatile natter which, in the form of smoke, is so

able when raw coal is burnt in an open hearth. Quenching is resorted to when the correct time arrives and the result is a mass of clarical coal, half burnt coal or more or less completely burnt coal, technically known in the market as soft coke."

It has been pointed out to us that this is a most wasteful method as, in addition to polluting the atmosphere, valual le gases and with them certain cordensible products are lost. Although we are aware of the inferior yields of ter and light oils from Indian coals, we see no valid reason that justifies a waste ful use. In the matter of manufacture of oft coke, for which we have advocated an mercased target, it is essential that such manufacture leads not only to the production of good soft coke which will be acceptable, but also to the capture of such of the gases as many he useful for distillation and use in industry. The possibility of mynufacture through medium temperature carbonis-tion occass should be energetically investigated. The centralisation of manufacture in a few selected locations may become necessary, but this we consider an advantage, as not only would the burning heaps which blot the coalfields are alse reduced, but the readual prices could be utilised as fuel in certain adjoining industries. The matter should, therefore engage the attention of the Fivel Research Institute as soon as practicable

Conclusions And Recommendations

I) There is urgent need for extending our bye-product receives, efficient in high temperature carbonisation and for this purpose both the instelled receivery plants and the three unused ones now lying with Government should be put to full are.

- (2) Some of the bsc products of high temperature circumstion are valuable raw in strains for import-in themse thin lustries and we recommend that the excise duty on Benzol should be removed.
- (3) No coke-oven batteries should be permitted to be installed in future without a full complement of bye-product recovery plant.

(4) Without an intensive study of the learners of Indian coals at is impossable to say what the value of low temper stars carbonist or us to the country. But as it is essential to develop a suitable form of domestic fuel, the matter should be energetically investigated. Improved methods for the manufacture of soft coke, possibly on a centralised basis, should also be evolved.

CHAPTER XXVIII

CESSES AND TAXES Central And Provincial Cesses Levied

A number of Central and Provincest cesses are payable on coal and in the followpringeral is I net details are given of the present rate of a cess and the purpose for which it is levied.

Central C ases

These are all levied in the form of an ever e didy on despatches of coal by rail

- (i) Soft Coke Ce is leviced on roft cole despatched by rail from this Provinces of Lengal, Billiar and Orie a at the role of 2 annua per ton. The object of the fund created is to 1 consideration the role of the soft coke industry in 11 three Provinces.
- (ii) Stowing I verse Duty levied on coal and colly departelled by rail from British India, eveluding Assam and Punjab at 2 annas per ton on coal and soft coke and 3 annas per ton on hard colly. The cess proceeds are applied for promoting sand stowing for safety and for assisting voluntary stowing.
- (11) Recue Excise Duty levied at the rate of 21 pies per ton on all coal and coke despatched by rail from the Ji arm and Ranganj fiel is. The proceeds are utilised for the maintenance of mines rescue stations in the two fields.
- (ii) Labour Welfaro Exerso Duty loyned at the rate of 4 annas a ton on coal and coke despatched by rail from the whole of British India. The object of the cess is to constitute a fund for financing welfare activities in respect of the labour employed in the coal mining industry.
- (a) Coal Production Freiso Duty Issued on des satcles by rail of coal and color at the rate of R 140 per ton The pro eads are appined for meeting amongst other things the cost of war time benu es parable to collieries for increased output of coal and the deficits, if any, on schemes for establishing and maintaining rabous camps in the coalfielts under the supervision of the Central Government.

Provincial Ce see

Bengal

- (s) The Asan of Mines Board of Health Coss levied on
 - (a) all owners of mines on the output of their mines and
 - (b) all persons who receive any royalty rent or fine from such mine on the road cess payable by such per on
- The rates are variable and those now in force are R 2.49 per 100 tons of raisings payable by the mine owner and 2.4%, of the local oce a payable by royalty receivers. The levy on royalty receivers easing the strictly termed a levy on the coal industry though it is probable that some of the mine owners are themselves receivers of royalty. The object of the levice is to provide for the better control and sanitation of mining settlements in the Province.
- (ii) Local Cess also called the Road and Public Wo ks Cess, payable to the District Board the proceeds of which are utiled for the construction and maintenance of roads etc. The press it rate of levy is I amra per Re I of profits. The cess is I vied in respect of land not merely from the collieries but from all oth is who derive an income from find and to this extent is not a levy peculiar to the cost and isstry.

Biliar

- (1) Jhatra mires Board of Health Cess levied on
 - (a) all owners of mines on the annual output from the mines, an I

- (b) on all persons who receive any royalty, rent or fine from such mines on the lo al cass payable by the persons
- The rates of the lavy can be varied and the present rates are Rs 4 per 100 tons on rai ings and 25% of the local ocsa payable by royalty receivers The coss proceeds are utilised for the control and sanitation of mining settlements in the Province and the prevention of the outbreak and sprend of epidemic dison es in such settlements
- (11) The Jhana Water Board Cers, the proceeds of which are applied towards the provision of adequate water supplies to the mining settlements in the Jharra field The cosa is leviable both from mine owners and from from the former is The lawy rate of 9 pies per ton of coal despatched during the preceding calendar year and from the la ter at 5% of the royalty received during the preceding calendar jear There is also a water rate payable on the water consumed
 - (iii) Local Coss also called the Road and Public Works Cess recovered by the District Board at the rate of one anna per Re 1 of profits and 5 pies
 - (11) Chauki lari tax varying from Rs 27 8 0 to Rs 110 per annum according to the number of louses in a sottlement

Other Provinces

No cusses are levied except in the Central Provinces where a coal tax of 3 pics p r ton of coal and coke is levied in the Chhindwara District

Indian States

- · Tull details of the cesses levied are not available though it is known that there are corresponding provisions in some of the States for the levy of a Production Cess, a Labour Welfare Cers and a Stowing Cors
- Reasonableness Of The Central Cesses
- 2 At the Central cesses are revied for specific and distinctive purpo es and all, barring one have no duplication with the Provincial cesses. The ever pition is the Lahour Wedare Cese some of the objects of which overtap the e of the Mines Board of H aith levies in Bengai and Bihar and the Jharia Water Board of Health coss in Bihar There can be a duplication of activities to the extent that the Central Government's schemes for labour welfare embrace the provision of better sanitary and m dical facilities and improvements in water supply to the coalfields understand that attempts are being made to co-ordinate the work of the various bodies and that as regards water supply for example the Labour Welfare organisa tion proposes to assist by way of grants to the Jharia Water Board The Mimes Boards of Health have duties such as the collection and maintenance of vital statistics and the control of ep demics which are not even remotely connected with likely activities of the Central Government's Labour Welfare organisation But there is, nevertheless a definite overlap in the objectives of the Central and Provincial bodies na relation for example, to anti malarra work and ho pitalisation. We have doubts whether this duplication is desirable at least from the admini trative point of view and whether double taxation for similar purposes is justifiable On the former point, we had an interesting discussion with repres ntatives of the Bengal Government and there is reason to tear that harmomous action may, at times be difficult to secure Our purpose in saying this is to suggest that the possibility of unifying action and administration in relation to similar objects should be explored In the legislation enacted by the Provincial Governments for the coefficiels areas there is recognition of the special requirements of mining settlements in certain matters and we do not believe that there can be any real objection on ments to extending this rocog mition in the manner suggested. In lead there is need for uniformity of activity over an essentially homogeneous area
 - 3 We have two other comments on the Central cesses Few will question their need or the reasonableness of the first four As a matter of fact we have, following the present pattern suggested an increase in the Stowing Cess to 8 annas per ton

of coni (and 12 annus per ton of coks) immulately and, after a period, a further increase. We have also recommended a new case for research and we note that under the Government of India Act, 1935, this can probably be levied by the Central Government under item 12, List I of the 7th Schrödile.

4. The Goal Prolection Casawa introduced towards the on left 1914 for financing to Cartal Gorean and a attribute in regard to the war time production and distribution of coal. This principal items of exponditure mat from the cost fund are this only of this administrative mediancy, this bonuses payable to collieries under a war time so him which end wit on the 1914 March 1915, and the distinction Gorahlpur labour and one, so ever mung. It is unlikely that the Gorahlpar labour supply scheme will be continued for long, at any rate in the present subside of form. The losses on open cast mining will also have been probably met by the end of the present financial year and it is, therefore, for consideration whether the Production Casa needs to be continued.

From the lumited view point of the purpose for which this c is was instituted, and provide a much larger control by Government over matters relating to the coal industry. In a later chapter, where we recommend the setting up of a separate organisation for such administrative and executive control, we have emphasised the need for providing to that organisation a sufficiency of regular funds, and in this context we have suggested that the proceeds of the present coal production cess, on a modified basis, might found a suitable source for such funds. If, after exemination, it is considered it when it is untable source for such funds. If, after exemination, it is considered it when it is more discussion, we are of the opinion that the Coil Production Cess should be abolished as soon as all deficits on schemes initiated in pursuance of wartime policy, have been in t and, in any case, by the end of the current financial year. The coal bill of consum it has gone up very steeply in recent years and any reasonable relief that its possible should be given promptly.

Examination Of The Basis Of Provincial Cesses

- 5 Turning now to the Provincial cesses, it appears that the Mines Boards of Health and the Jiann. Water Board cesses are levised on rainings or despitches, as the case may be, in the numerical preceding calendar year, and for this purpose annual and monthly returns are provided. The amounts are presumably recovered in arrears and in the main a prescribed for tand revenue. We note from the available annual reports of the virious Boards that considerable amounts remain unpaid at the cleve of an year, it has can, of cour c, be recovered by correct processes, as in the case of land revenue, but the fact does throw into relief the diff of of the system in comparison with that adopted for Central cesses. But the Central system cannot be applied in the so other cases, breakes the letter, with one exception, are, leviced on raisings and not on despitches in Till.

by road as well as by rul, and the J cosses are levied on raisings We f

cosses are lovice on raisings we i both systems are in vogue. It is true that a cess on raising-covers a larger quantity of coal but there would undoubtedly be innecuraces: may be sometime s of a senous nature, and this would apply also to despitates by road. The system is, therefore, liable to abuse. On the whole, there is a d finite advantage in levying and collecting the tomage cosses on despatches which can be more accurately determined. No change in the incid now of the levy is, however, recommended. If necessary, he same approximato revenue undertaken we recommend

7 Much criticism has been voiced before us about the propriety and the basis of the Road and Public Works cess, which, in the case of collieres, 14 levied on profits.

it of our proposal for unified

(and also on depatthes in Bhirt) and the decision of the Central Governm at the first the unpost as a tax of medium not to be allowed as an item of Rive in Expendition for mecome tax purposes. Arguing that the road cess is d finitely discriminators against the coal industry, the Indian Mining Federation and the Indian Colliery O or it's Association has is stated as follows:

"Coal by no means can be considered as a produce of the sol, however much we may stretch the meaning of the term, for coal once mined, is lost for coar, there being no firsh growth to replace it. In any case, the imposition of this cost on the Coal Industrialone cunnot be difinded on any ground. A piret st on this score was made by the I'd faiton Committee about 25 years ago but their representation was turned down both by the Bid and Bibar Governments, which evaded the issue of principle by stating that the cres had been imposed by a decision of the then Sentary of State for India."

As r gards the base of the leve we r produce the following comments of the Indian Mining, Association

Calculated on the average for the previous three years, Road Cess is payable in Bengal at one annia in the rupes on profits and in Bihar at one annia per rupes on profits plusses so in departches. The hard-hip of calculating this tax on profits, at times who profits are fulling is obvious.

'It may of course, be around that the undustry games when profits on rish?
This count bed in dibut it merch series to implies the in prices of a tax which so words that when profits an rising the rate of tax is hower than when profits are falling.

The assement on profits of companies varies from one district to another and is carried out in a most arbitrary fishion

"There is a definite and with and as the cess is for the improvement for rolls it should be borne equilible. In all and there is a strong case for the Act to be amended to allow the collection of cess or despatches instead of on profits. This would simplify calculations I so in the possibility of evasions and allow for an assured income.

The Bengil Gor mment have informed us a stitlere and doubt shout the lightly of the case in reference to the cool industry. Whatever be the legal position the case on profits has been a presented to use a brill ship to moom feet, and there is a familiar linear former of impustice in that it a determination of profits is left to the discretion of h. Destrict Coll for We are not in a part on to company in order technical issues involved but in any case we consider that the profits on which the case is levered should diffinitely be the profits as determined by the income is indicated.

The Libra Mining Association's suggestion that the e-si-spoil boil and despite is expite to genore the first this is a general and more popular to the coal industry alone. We are not certain that a differentiation in the mithed of 1 verse possible as between different classes of citizens, but fifth we are a third at verse contemporary in respect of the coal industry would be far performed from all position.

The C ritral Government's decision regarding the madminishints of 10 dices payments in reduction of prefits for purposes of meementax is appaintful lighthound and no cogenitarion serves that it will be not the cool products. Take been advanced for a concess of two art therefore, marble to recomment any

Unification of Cesses.

8 W have considered whether all the Central and Provincial cases can 1 i until d +e pool d and collected by a single agrace, without projudice to the respective text pursule cont of the Central and Provincial Constrainents. Unification is possible only if the basis of I value uniform and if the mediance of all the cases is on the same party. It is doubtful whether this uniformity can be secured in respect of the local cases and if a case paratile by the roadly recipiests which is a percentage of the local

coss Morrover, the medence of Crutral cressis on the tons in rand of the Provincial osses on the producer Consequently, the question of uniforms the Crutral and Provincial cress cannot a result of question of uniforms the Provincial cress is a matter for the respective Covern mats to consider. Here we shall confine our selves to a corne deration of the printer on of the following Crutal cress:

- (i) Soft Coke Cos
- (ii) Stoning Coss
- (m) Mines Reser e C ss and
- (at) I allour W If in C .

It must be noted first that the Central (as as nonet of uniform applicability, soft Coke Cases is kived only in Pengal Biber and Orison the Staving Cases in Provinces other than his mand the Dunyto, and the Mins Pescue Cess only in the Jirana and Rangony felds. An imalgomated Central Case applicable throughout British India has therefore to be suited out under as sting out instances.

It might be asked whether there is not need for unformity of taxation through out the country. The answer must depend on the circimstances in the different Provinces and also on whether the present variations cause hardship. Soft Coke manufacture is concentrated to an overwhelming degree in Bengal and Bihar, and in our row, this must continue to be the case because of the abundance in these fields of inferior grades of coal and because the output of other fields is put to better use as coal for industrial purposes. Sand stowing is of no significance in the Pumpit, Baluchistan and Assian and we cannot, in reason levy a stowing cess in these areas. The Mines Rescue Cess is for the specific maintenance of rescue stations and when these are eventually estable.

Valley and Karanpura fiel For another reason too 3

by an amalgamation of the present four cesses the cost of production in the P in the present differentiation in the all extent only a cost concession.

does not place the producers in other Provinces at a competitive disadvantage

The advantage of unifiest on is the facility of collect on but the proceeds will eventually have to be distributed to the various organisations in any case. Even if all netwines are here plut under the control of one cigan at or—and this is not recommended by us in respect of mines rescue and likewise differentiation is much advantage in keeping unrelated activities separate in the matter of finance and accounting

There is one small point about the collection of (entral cesses 1) the right axs. A deduction at varying tates for the different eee es is made by the railways as remuneration for the everyices rendered but there is reason to be level that the deduction is a source of undue profit. We recommend that the matter may be a mined with the object that the commission charged covers no more than the actual extra expenditure measured plus a small fee.

Central Taxat on

- 9 We have been informed that the coal maining industry is severely liandicap ped by
 - (a) insufficient depreciation to meet the present Li I co is of plant machinery, buildings and development and
 - (b) the lack of depreciation on mining rights in the matter of income tax

With regard to (a), the Central Government granted special depreciation rates as a concession designed to stimulate production by the installation of new plants, etc., during wir time. The details of the concession are as follows:

- "A special depreciation at the rate of 50 per cent per annum on the written down value will, for the purpose of income tax and excess profits tax be allowed in the case of ceal mines, on all items mentioned in Rule 8 of the Income Tax Rules, subject to the following conditions
 - (a) the special depreciation will be admissible on all it me necessary for maintenance or increase of coal production (installed after January 1944). Hems of stores required by way of replacement will not be the liber of this depreciation but the concession will apply to cases in which (i) owing to expans on of a district in a min, new shorts, now haid accept are necessary if output is not to fall and (ii) it is proposed to put new machinery in an existing pit and to transfer existing machinery to a new pit.
 - (b) it will only be allowed in cases certified before the (30th June, 1945) by the Coal Commissioner with the concurrence of his Financial Adviser as entitled to the concession.

(c) it will be admissible for a period of two years from the date of bringing the items concerned into use. After this period the normal rates of depreciation will apply, but no case will the special depreciation be allowed after the 21st March 1950.

be allowed after the 31st March 1950
The Indian Mining Association have stated that much of the effectiveness of these concessions has been lost through their being operative up to March 1950 Much of the machinery and plant already ordered at high prices will through delay in delivery, not be put to use before 31st March 1948 and will therefore not qualify or qualify only in part for the special depreciation. If this is to be avoided Government must allow a special depreciation to apply to all items which have been certified irrespective of the date when they are put in use The spe inl rates of depreciation were sanctioned as a war time concession to assist in all possible wave towards an improvement in output A good proport on of plant and machinery replacement in war time at inflitted costs was necessitated by the failure of mine owners to make replacements in proper time before the war. In the matter of depre ciation rates for the coal industry, we are not convinced that there is justification for extending the duration of the concessions granted unless something similar is done as a matter of high policy, in respect of newly installed plant and machinery in other industries also That such a concession will be of direct henefit to coal produc tion is undoubted in view of our recommendation that fresh development on which a start must be made almost immediately should, as far as possible, be mechanised, and the cost of plant and machinery continues to be ligh

 $10\,$ As regards the depreciation on mineral rights, the case is stated by the Indian Mining Association as follows

"A very large proportion of the industry's capital expenditure is represented

charge ery real

[&]quot;It is well known that India's shallow coal scanne we recoming exhausted and that it is becoming increasingly need any to work the deeper scams.

This of course means that the cort of a tract of coal will increase progressively and unless provisions is mad now to me the confineent.

- there is a very real possibility that Companies will not possess the funds to work these deep seams or that the cost of working these seams will be uncecnomic
- "If this is to be prevented the coal industry must now be provided with the means of setting aside founds for the development and working of these, deeper seams when the time comes. There are several ways in which this can be done but the Committee cound if the most satisfactory would be the granting of a special rate of depreciation, say, 5% on the innerestrictly.
- " The Committee consider that steps on the lines of the foregoing would go a

There are parallels in the U K, and the USA, the details of which have been furnished to us by a firm as follows

(a) U K Income Tax Act 1945

- "This Act is the first step towards giving some relief to industry in respect of the depreciation of certain unsting assets
- "Part III of the Act deals with an allowance in the extractive industries, e.g.,
 —mines and other sources of mineral deposit of a wasting nature. The
 intention is to write off the cest of Capital assets whose life is limited by
 the life of the denoists in the wine.
- "Capital expenditure which is incurred in connection with working mines, etc, exploration, development and the construction of works which are likely to be valued as when the deposits are worked out is to he subject to an initial allowance of 10% and an annual allowance cal culated according to a formula, and that formula is to be based on out put with a maximum period of 20 3 vars
- "The expenditure which qualifies for the annual allowance must be of the same kind as that which qualifies for the in tial allowance with one variation For the purpose of the initial allowance the works in question must be likely to have little or no value to the claimant when the source is no longer worked but in the ear-of the ennual allowance it seems that this requirements not essential. But the expenditure ranking for the annual allowance must have been mourred for the 'purpose of the trade and in connection with that source."
- "The allowance came into force after 6th April 1946 and the expenditure must have been incurred on a 'basis' (accounting) period after that day "

(b) US Internal Resenue Code

- "In arriving at the taxable profits, the US Treasury Department recognises the rights of tax payers who possess economic interests in mineral deposits to claim as a d-duction from their micromes from the s-deposits, an allowance for depletion
- "An economic interest is defined and any interest in property which does not come within the definition cannot be made the subject of a claim for derletion
- "In the case of coal numes the allowance for depletion is calculated as 7% of the value of the coal sold either in its crude state or after processing. From the rate value of the coal there must be dedicted any rents or reyalties pad in respect of the property and before the 5% allowance is calculated. The allowance for depletion as calculated above is limited to 50% of the "net income" from the property which may be regarded as the net profits, after d ducting all working and other expenses which are allowable deductions, for the purpose of arriving at the neown tax jainlufty."

That coal is a wasting asset and that an a nortization fund is essential will not be disputed and we consider that the above request is very reasonable and merits the concursions and Recommendations.

Conclusions And Recommendations.

- (1) It should be considered whether a unification of health, [medical and were supply arrangments in the co-dfields can be secured [2] The Coal Production Cers should be shotished by 31-3-1947 unless it is pro-
- posed to use the cess for the other purpose indicated by us. In the latter event the rate should be reduced
- (3) The Provincial cesses should be based on despatches where possible but still collected by the Provinces from producers
 - (4) Each Province should examire the possibility of unity rg all its corre-
 - (5) A unification of Central ceases is not practicable
- (6) We cannot recommend that the period of valuity of the special rates of depreciation dissed on plant, etc. should be overalled for the coal in 1 stry alone, but if any such concer ion; are great digenerally, they will conneces by facilitate mechanisation and new developm of
- (7) Favourable consideration should be given to the request for an amor arction allowance on mineral rights

CHAPTER XXIX. MISCELLANEOUS MATTERS

Technical Training

Throughout our tours of the various coeffields, we have been impressed with the shortage of technical personnel, particularly as regards senior supervisory staff and also machine operators. We feel that unless prompt steps are taken to remove this shortage, the expansion of the coal industry in India will be lield up.

2 Supervision of minos is generally on the following bisis Large Managing Agency groups usually have a Chief Mining Engineer, or General Manager, or Superintendent, who is in charge of the whole group, and is usually assisted by deputies and other staff such as surveyors and a zamından department Below the Chief Mining Engineer and his office come the Agents of groups of collienes in the same area, each Agent being responsible for supervising the Managors of the collieries in his charge Then come the colhery managers, and we would point out that, under the Mines Act, every mine must have a manager who is responsible for seeing that the mine is worked in accordence with the previsions of the Act and the rules and regulations made thereunder. In the case of mines with an output not exceeding 600 tons per month, the manager must have a permit issued in accordence with the Act but need not have a Mine Manager's Certificate of Competency, for mines above this output and not exceeding 2,500 tens per month, the menager must have a Second Class Certificate of Competency, and for mines with an output of over 2,500 tons per month, the manager must have a First Class Certificate of Competency Under the manager, there may be one or mere assistant managers who usually have a Cortificate of Competency or, in some cases, a Sirdar's Certificate. and under the assistant managers are the overmen, who must have a Sirdar's Corti. ficate and semetimes hold a First or Second Class Mine Manager's Cortificate of Com. petency Below the overmen come other trained personnel such as Sirdars, who must possess a Sirdar's Certificate, and shet firers, who must have a Shot Firer's Certificate

3 We shall deal first with the supervisory staff, i.e., those possessing a Mine Manager's Certificate These cortificates are granted on the results of examinations for competency held under the regulations of the Mines Act, and the two principal training schools are the Indian School of Mines at Dhanhad and the Hindu University at Benares. The minimum qualifications to at for the entrance examination to the Indian School of Mines is the passing of the Intermediate Science examination. The course is a three year one for a Mining Certificate and a four-year onto for a Diploma, and the School at present accepts about 20 students enmuslly. The course at the Benares Hindu University is a three-year one and the degree of Bachelor of Science is granted to successful candidates. Having obtained other the Mining Certificate, or a Diploma, or a B Sc (Beneves), it is then necessary for the candidates to have two years "practical experience before they can obtain ea First Class Octificate, provided they have not already had such exponence before taking these qualifications." These who had five years "practical experience for

elds hy coal

companies, or hy correspondence courses

4 We understand that it is proposed to expand the Indian School of Mines in order that about 60 instead of 20 students can be admitted ennually, end in view of the likelihood of expansion in the coal industry and the fact that even with existing production there is at present a shortage of qualified mine managers, we recommend that the companion of the compa

therefore, offers almost certain employment and the prospect of an interesting and well paid career to the educated youth of the country, and that this fact deserves wider recommon

- "We have heard complaints that students who have obtained their Mine Minis get. Cittificates are in certain case, somewhat deficient in some of the practical aspect of mining. We know that this is receiving the attention of the authorities and we consider that it is important that steps should be taken to see that the fullest consideration is given to practical experience, since mining is, after all, essentially a practical profession in which expenses so of primary importance. In this context we would draw attention to the importance of ensuring that mining students are, in future given practical trianging in the use of machines for cutting and convering coal inderground. Ince it seems likely that machines will be increasingly used in India and it i, therefore necessary for the our charge of mines to have a thorough knowledge of how all types of machines, should be operated.
- 6 This brin s us to the econd point which we will to empha it in connection with the training of technical personnel. It is no use relying on an increase in production through an merers; in the use of machine for earl cutting and leading truned our rators are available to work the machines and according to our information even the coal cutting machines at present in use in India are not being worked to the be t advantage for want of properly trained personnel. This diffi culty wa experienced in the United Kingdom and in order to provide the necessary training for machine operators special courses were started at sheffield University and have me tele to proved very succe ful. Centrals ed course of the nature are mee are be ause of the various make of coal cutting loading and conveying ma hours all of which can be studied at a central course where wonly individual male can'te tudged is overstors trained by the manufacturer, themselves. We fielthat there is an urgent necessity for similar course to be started by Government in the many Indian coalfield and we think that it would be advisable for Government to a range to send three untable qualified men at once to sheffield to attend a course in order that they may learn to be instructor, with the intention of starting train me rentre in the Jharra Rameani and Pench latha helds for tramme machine operator. The minimum qualification which we would suggest would be a First Class Mine Manager Certificate and so far as this can be asses ed, some degree of ability as a lectuar or intructor. When the result of the experiment can be seen, it may be fe und worthwhile to end further qualified men to Sheffield in order to expaine the scheme but progress along these base will have to be guided by the experience Lamed in the first stage. We think also that ome of the hig Managing Agency group would probably find it in their intere t to make implay arrangment on their own account and the would have the advantage not only of helping to increase the number of skilled machine operators but also enable such groups to concentrate their traums, on the particular makes of machines which they most favour. We under stand that plans of the nature are already under consideration by at lead two of the by group, and we trut that they will be implemented since the value of machine mining is dependent upon the nece cary skilled personnel and this skilled personnel can cult become available if positive steps are taken toward training them
- "As regard overmen sudus and shot fires special classe of instruction, are muly the Provincial Governments of Benevit and Bibar and one or two of the lag coal companies and we understand that the truing provided 1 adequate and that there 1 generalls specially a sufficiency of this type of truined personnel.

Acquisition Of Surface Rights For Colliery Purposes

S. A matter to which considered is important attaches is the acquisition of surface rights for colliery purposes. We are not aware of the position as regards this in Indian States but in the non Perminiant's Settled Area of British India, colliers owners may either negotiate for purchase with the owner of the surface or within it elimitations of the Land Acquisition Act in soft as at it applicable to this purpose apply to Government for acquisition. In partice, however procedure under the Land Acquisition Act is beset with a number of difficults at Acolliery purpose may not be considered by the applicable purpose may not be considered by the applicable of the Act and ich deals with acquisition for companies. Under section 40 that may be appured for a colliery on flowing

not less than 100 persons, if it is needed for the erection of dwelling Louves or the provision of amenities for the workmen or for the construction of some work which is likely to pre-

their reply.

tance to be a public purpose, though the matter may be a source of controversy and the subject of different interpretations by different provinces

A further compliant against proceedings under the Land Acquisition Act is that they often become unduly protracted. Into a regards this, the evidence before us suggests that the normal period for handing over powerssion is about six months and that frequently much less time is taken. Land acquisition without the consent of the owner is a serious interference with the enjoyment of private rights and compulsion-should undoubtedly adopt a procedure that not only does justice but also appears to do justice. Considerable difficulties in this matter can be a voided by foresirbt on the part of the collicries and, in any ovent, cases of irrgency are adequately covered by Section 17 (1) of the Act.

9 In the Permanently Settled areas of Bengal and Bihar yet another device is available to collieries. Section 84 of the Bengal Tenaney. Act and Section 50 of the Chota Nagpur Tenaney. Act enable the acquisition of surface rights in certain eigenmatance. The substantive portions of these Acts are reproduced below for ready reference.

Section &4 of the Bengal Tenancy Act

"A Cyril Court may, on the application of the landlord of a holding, and on home statisfied that he is dearous of acquiring the holding or part thereof for some r-a-onable and sufficient purpose having relation to the good of the holding or of the estato in which it is comprised, including the use of the ground as huiding ground, or for any religious educational or charitable purpose,

and on being satisfied on the certificate of the Collector that the purpo e is reasonable and sufficient,

last-dustine and annicients

authorize the acquisition thereof by the landlord upon such conditions as the Court may think fit

Section 50 of the Chota Nagpur Tenancy Act

the Deputy Commissioner may, on the application of the landlord of a holding.

and on being satisfied that he is desirous of acquiring the holding or any part thereof for some reasonable and sufficient purpos. his mig relation to the good of the holding or of the fenure or exate in which it is comprised such as the use of the land for any charitable, religious or educational purpose or for the purpose of mining maintfeature or irrigation, or as building ground for any such purpose or for access to land used or required for any such purpose or for access to land used or required for any such purpose or for access to land used or required for any such purpose or for access to land used or required for any such purpose or for access to land used or required for any such purpose or for access to land used or required for any such purpose.

and after such inquiry as the Deputy Commit sioner may think nices ary, and thorize the acquisition thereof by the landlord upon such conditions as the Deputy Commission r may think fit."

There is a legal point to be explained about these provisions. The sections refer to the acquisition of a "holding" which is lind held by a ray at or under raiset who does not enjoy underground rights, they are mapplicable to land held by tenure-holdiers. In practice, therefore, Section 84 has been little u ed in Bengal where, we are informed, the land is held more often by tenure holdiers than by ray at: The position as regards owner-hip of the surface seems suightly different in Bihar, sinc, cases of summar acquisation under Section 50 of the Provincial Act have been fairly numerous. Though the situation here is definitely easier, the fact must be noted that applications for acquisation must originate from the Landford unless the colliery also ownsurface rights by virtue of a lease. This has, on occasions, led to difficult

vet and to acqu at bas coal m

coal m
too, that the Bengri Act introduces the unnecessary dual authority of the Collector
and the Civil Court

Dealing with Section 84 of the Bengal Penancs 1937, recommended that an amendment should be line with Section 50 of the Chara Nagour Tenancs

Bengal for erument considered the time (1933) monportume for sponsoring the amendment and we are not aware that the quotion has since been reconsidered. If the position really is that wen after amendment the Act will be of hittle value in Bengal, because of the owner-lipp of land by tenury holders generally, the matter need not engare further attention, but we think that at investigation is desirable.

10 As we have suggested earlier, a defice in the Tenancy Acts to which colliones attach considerable importance is that action must always be taken through the landlord. The Tenancy Acts seek to regulate the relations between limilized and tenant and we cannot advocate any amendment designed to give collisings the power to apply direct for acquisition.

On the whole, susting difficulties, not merely confined to the Permanently Settled Area, can be removed only by a general use of the provisions of the Land Acquisition Act. In our opinion, the object can be secured by an amendment of Section 40 of the Act (and consequential amendments to Section 41) designed to include amongst approved purposes uses such as for dumping overburden spoil from open cust working, depillaring operations, construction of huts for temporary labour and any others that may be considered essential for efficient collect operation.

ug 14 te-

cognised, there will, we think, be little bestation in undertaking the decessary legislation

Coal Statistics.

II In Chapter XXIV we referred to the need for collecting certain statistics essential for securing efficient distribution. But coal statistics have a under scope and greater value. Unfortunately, the statistics as maintained in India are incomplete

interesting Statistics furnish the n and executive decisions, particularly

accurate statistics will provide individual operators with information which will assist in determining their course of action. It is necessary, therefore that the Department of Fuel and Power we propose in the next chapter should create a section dealing with coal statistics, which should be compiled and maintained on modern lines.

12 The scope of the statistics needed m any particular case is determined by the activities of an industry and its inter relation with other industries. In regard to coal, primer' importance attaches to its prodoction, distribution and use but as coal is only one source of power, its position in relation to the entire-power position should be of intensit.

We have excelled studied the forms in which coal statistics are compiled in a number of countries and consider that the most effective presentation is to be found in the U.S. A. Aprit from complete details, excellent graphs and charts are incorporated in the annual volume of statistics, and we think that the system bears reproduction in this country.

There would, of course, be adaptations for Indian conditions and we think that something on the following lines might be autable

Production

- (a) For the country as a whole annually from 1901, including number of min's working
- (b) By Provinces and States separately for the year under report and preceding nine years
- (c) For the year under report month by month
 - (1) for the country as a whole, and
 - (ii) by Provinces and States separately
- (d) Good coking coal output monthly for the year under report
- (c) Number of names working during the year by Provinces and States separately
- (f) Classification of mines according to output, annually, for the country as a whole and by Provinces and States separately
- (g) Stocks at pithead at the end of each month for the country as a whole and by Provinces and States separately

Distribution

- (h) Consumption of principal consumers for the year under report and the preceding 9 years
- (1) Despatches monthly to principal consumers during the year under report
- (1) Despatches to different Provinces and States from each producing Province and State during the year under report
 (1) I fleets of fuel economy on coal consumption of certain principal consum
- ers as compared to a base period
- (1) Monthly despatches of good coking coal for the year under report
 - (m) Power generation for the year under report from coal oil and water
- (n) Nonthly loadings of wagons from each coalified
 (o) Coastwise coal slupments monthly for the year under report port by port
- (p) Stocks of coal at the end of each month of the period under report with principal consumers, stock sof good coking coal being shown separately
 - (q) Annual colliers consumption for
 - (i) power purposes
 - (11) fuel for colliers labour and
 - (iii) coke manufacture

Price

- (r) Average for colliers prices for the year under report and previous o years for
 - (1) the country as a whole, and
 - (a) by Previnces and State separately
- (s) Value of coal produced during the very under report in
 - (i) the country as a whole and
- (ii) by Provinces and State separately
- (1) Bureau of Mines U S D partmant of 1 erior's Mineral Industry Survey Bituminous Coal.

Mining Practices

- (t) Quantity of coal mined in the year in each coalfield by
 - (s) hand,
 - (ii) machine cutting and
 - (iii) open cast work
 - (u) Number of machines in use during the veri under report and average output per machine in each coalfield
- (1) Number of mines worked open cast and shovels worling in each coalfield.
- (u) Quantity of coal mechanically loaded by types of equipment u ed in each
- (x) Quantity of coal cleaned for
 - (1) the country as a whole and
 - (a) by Provinces and States separately

Miscellaneous

- (y) Exports by countries of de tination for the year under report and proceeding 9 years
- () B nkers supplied annually at different Indian ports for the year under report and the preceding 9 years
- (aa) Imports by countries of origin for the year under report and preceding 9 years
- (bb) Growth of the industry from my 1901 or any later convenient year show ing production value consumption number of mines working men employed days worked and not output per man per year and per shift
- (cc) World production by count ries

The above is by no means an exhaustive list for one thing we have not touched upon labour stritistics save in a superficial way. They will undoubtedly be needed in considerable detail and useful examples are to be found in the figures compiled by the U.S. Bureiu of Vines and the International Labour Office Publication

The World Co 1 Vining Industry (1938)

Briquetting

13 In our chapter on Research we suggested that further nive tigations should be conducted to determine the suitability of Indian coals for briquetting. Here we shall briefly refer to what has been done so far in the matter and to certain other relevant considerations.

Briquetting on a small scale has been carried on in Assam Panjab and Bali clustan and more recently near Bagrakot in the Darjeeling hills—but at some places the process adopted is a rither crude one—Some experiments on briqueting under pressure and without binder have also been tried on the Bil aner liguites—The principal centre of manufacture at present is however Balchistan where nearly 5 000 tons of briquettes were produced in 1945—The components used and their approximate pronortions are as follows—

| Coal | 90% |
|--------|-----|
| Pitch | 5% |
| CerenI | 41% |
| Lune | 1% |

With collair 30 per ton and pitch and condemned atta at Rs 180 and Rs 80 per ton repetuely the cost of minufacture works out to about Rs 48 per ton of bin quetter. This is high but a more resonable price should be possible with the return of normal conditions. It is reported that the Balachistan briquettes have proved satisfactory as domestic fuel and on a small scale in bodies for steam resings.

ld. It is noting to of tall can go the gas fraille coalest the kitch the market in an an exphalic furm. As the testings evalued from the Post and Ital Siden fall to some less on the form area. It is an also be of sale in the deal of with the low ten of I have no I Collider the latter have a In its me content of about 15th, after strains on the atm athem a st to, writing mat In resembled

Proportion is not necessary for the two Iwana coals, save for the six k and dust less after the amountain med temp steam and. It take demand for the k coal cerfamily, as from and to be as great as the slomand for steam eval, and on the great lof ever at in in iterations must be reserved at or man it is an in this case. Whether swelling directs on in burral perposes long setting weed I have to compete with steam evident wif each proportions, and leth will be approvable cheaper It is the bight course fare to ther that entian we the prove of languates to an extracontinuing degree. It is when the market for elack coal diminishes and if it a process for Importing under present can be showerfulls applied to the Gondwans coals, there might be present time. In a way, the importee weed I constitute an excellent form of fuel for it to stated that the fore a men sizes of the majority of Indian coals are of letter quality than the run-of mine coal from the same sources. We are unally to offer an op non on the expection made to us that, save for the lignifes and tertiary cale, brighting our becamed on successfully only as an adjunct to low temperature curliculation. The economic of the matter require careful atuly 13" the Puel Rewarch Institute

Conclusions And Recommendations

- (1) It is necessary to take urrent sters for increasing the facilities for technical trainior in mining. (2) Tar appointion of surface rights for colliery purposes requires to be faci-
- litated and certalo amendments to the Land Acquisition Act must be undertaken. (3) Coal statistics should be maintained on modern and more comprehensive liues than hitherto. There should be a special section dealing with statistics in the
- Department of Fuel and Power. (4) Immediately, briggetting possibilities are confined to the tertiary coals and
- lignitis but investigations might be conducted on the brigoetting of other coals in conjunction with low temperature carbonisation,

248 CHAPTER XXX.

ADMINISTRATIVE PROPOSALS

The Constitutional Position

The constitutional position under the Government of India Act, 1935 is that in relation to coal, the regulation of labour and safety in mines is a Central subject, the regulation of mines and mineral development can also be brought under Central control to the extent to which it is declared by Central legislation to be expedient in the pubble interest but no such legislation has so far been cancied. In the absence of Central legislation to this effect the regulation of mines and mineral development is the concern of Provinces who also have complete powers over the production, supply, and distribution of goods. Rights in or over land are again a matter for Provincial Control and by virtue of this the grant of mining leases and the administration of mineral rights are Provincial subjects.

During were time the powers of the Provinces in regard to the production, supply and distribution of coal were taken over by the Central Government as an emergency measure. The Colliery Control Order which is attached as Appendix XAI sets forth the powers which were deemed necessary for the efficient functioning of the coal indiviry triefly, they were for the regulation of the production, distribution and price of coal. The powers of the Central Government in these matters would normally have lapsed after the 30th September 1946 but early this year Parliament enacted legislation continuing to the Central Government the power to control the coal industry for a further maximum period of 5 years. This was done because of the vital importance of coal to the country's economy which would have been adversely affected in the absence of inified control and direction so long as the supply of coal was madequate for meeting the demand. A fresh Ordinance Ao XVIII of 1946 issued on the 25th September 1946, provides for the continuance during a limited period of powers to control the production supply and distribution of and trade and commerce in various commodities including, coal

The Need For Central Control

- 2 The Central Government have for some time been actively considering the question of assuming powers over mines and mineral development in respect of certain minerals of national importunce meluding coal. The need for Central control has really to be judged in the light of the requirements of a situation and the possibility of meeting these requirements otherwise than through such control. We have discussed in earlier chapters what the circumstances demand by way of Governmental control and direction of the coal industry. It will be useful to restate briefly the measures we consider necessary.
 - (1) Coal rights in the Permanently Settled areas of Bengal and Bihar should be acquired or vested in the State
 - (ii) A very large increase in the output of coal is necessary in the next few years and the increase must be directed in accordance with a co-ordinat ed plan of development which will take into account the country's requirements of different classes of coil the areas in which coal is needed and the availability of adequate rail transport faichties
 - (iii) Planning of rail transport must be co ordinated with the coal production programme
 - (11) Technical advice should be associated with the grant of mining leases, etc. and in supervising the working and development of a leasehold
 - (v) Royalty rates should be placed on a uniform basis
 - (vi) The problems of fragmentation and irregular boundaries should be dealt with after a survey of the existing situation
 - (iii) Stowing for conservation on a large scale should be undertaken
 - (110) In regard to new development extensive mechanisation is very neces

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- (20) Wayes and arrest treat foods the labour must be so tast as to secure a contented and settled mining force. Related to this is the next for a one projective referre of feel most training.
- (27) The safety of running labour and the due observance of mining tries and regulation should be solured.

In addition there are items such as an estimate of hidra coal resource which is a task for the to-object burrey of hidra electrication of the milway track and installation of large power stations in the coalitable and control over the export of

3. The acquirition of murcul rights in cost in Bengal and Bhar is cosmittally a Proximizal matter, but we have stated earlier that there is need for uniformity of action and avoidance of displacation of machinery. We have, therefore, suggested that it would be most desirable to entries the duty of a quantum to one single body, working to a set of basic puriciples arrived upon its advance. It is, of course, not necessary to make the acquiristion and ownership of immeral rights a Central subject, but the body we purpose later for discharging executive functions in regard to consider the state of the deship with the acquirition of murral rights.

As rightly the planned development of the country's coal resource, we fin not resolve the objective can be achieved if Provinces and States were to work in redaction. We have explained who an all limbs who in this matter reasonability for deciding and due ofting such development in its broader aspects re-to-with the Control Government, we far that there will be much confirment. Builtransport, which is stretter able to deep with the question of development of new and oil fields, must, of course, be Controlled adultant red.

We have stated, as regards the grant of mining bases that subject to conformity with an all hids plan of divelopment, the actual details of leasing our continue to be looded after by the Proviners, who must, for this purpose, ground thems leas with indequate technical assistance. Nevertheless, altime on intricate problems may be necessary at a higher by dand we think that such altime should be provided free by a Central organisation staffick with experts, who will also be also larging other dattes. The steps strongen in line with the present procedure for example, in regard to geological survey.

Uniformity or stondards then of royalty rates on he secured only by agreement amongst the Provinces and States concerned and this can be stellar higher than it fills it sponsibility for mitting action and consulting Provinces and States is placed on the Central Government. We are proposing later that the pane of confirmatible fixed by the Centre, and as royalty enters into the costs of raising, the Centre must obviously have certain responsibilities in the matter.

The rectification of fragmented properties and linegular bound mess is a lagitly technical matter and directly raising financial or administrative results and in which

uniformity of principles is essential. As we are proposing an expert technical organisation at the Centre, we suggest that the powers in this behalf should be entrusted to that body. This body will also undertake the preliminary survey we have recommended.

Our comments in regard to fragmentation apply in even greater degree to sand stowing and mechanisation. Both are highly technical in ritine and in right stowing there is the further consideration that conservation, which is the objective, should be looked at from an all lindin point of view; for conservation seeks, as far as possible, to relate known resources to anticipited consumer requirements.

This brings us to the question of distribution and price controls. The major coal reserves of the country are construined in two Provinces and there are deposits of potential importance in another Province and in several fittles. It can be truly said that the development of the country on sound lines can only be secured if the use and distribution of coil are rigidated by on authority. Provinces and States may not always appreciate fully the requirements of the country as a whole, more over the need for uniform principles in price determination and reculation of use seems indisputable. Having repard to the very large annual coal requirements of the rulways which are so completely dependent of this finel the distribution and price of coal have such strategic importance for the country as to require (a)trial control Further any scheme of C ntral mail ting by the State can be operated only if the price use and distribution of coal are controlled by the Centre

The country's deposits of good coking cold are confined practically to one Proting, and there is overwhelming need for ordering its production and use in the interests of the country as a whole. Steel's a commodity of fundamental importance and the merease in indigenous production that is being aimed at must be lased on the continual its inhibility of good coking cold wherever musts of production may be located.

Our proports for an increase in the domestic consumption of coal envil 1 ° a gravier neo of soft coke throughout the country and we are doubtful whether any policy or program ned incred towards an expansion of production and mailets can be secured otherwise than through numbed action

Control direction has the obvious advantage of avoiding duplication of re earth reistre scale Research al producing Provinces

As regards lahour the peculiar position in this country is that most coil producing Provinces and States depend to a considerabile extent on irruditional sources of recruitment lying outside their territories. The prime objective of an officient and settled mining force will be difficult to achieve if there is diversity of prictice as between Provinces and States not merely in regard to the recruitment of lal our for coal mining but also in respect of wages and conditions of work. In saying this we are not irrinoring the fact that the bloom requirements of the coal industry must be fitted into a larger scheme of things but we do not think this will create difficulties in working to a conducted and agreed sy tens of recruitment, wages and amenties. To the extent that new development is dependent on an adequate bloom supply, and in view also of the closy connection between prices and wages a degree of discretion or authority over colliery labour should be vested in the Central Government.

Mining rules and regulations prescribe the methods of work which are necessary for securing the safety of the worker and of the workings. They seek to lay down fundamental principles of mining which are of general applicability. Advantage less in entrusting the framing of mining rules and regulations and control over their administration to a Central body whose services will be available to all Provinces and States.

4 It expressing these views on the need for contralised control over certain matters we are not suggesting that constant consultation with the Provinces and

It is need for the initial direction in certain matters seems obvious to us and we are
noted in that a solution of the constitutional directions of an arise, in the formation
of a contrabed deporting in will be found to mutual agreement between the various
Provinces and State. We have a recent example from Australia who is the Common
would Govern in an at the New South Wates Government have proded their powers
and a bill is now before the logislature recommending the setting up of a Joint
Coal Board invessed with the Legislature recommending the setting up of a Joint
Durn van lavie unity of thought behind most of our recommendations and the pattern
will how much of its significance under differing mineral policies of Provinces and
States.

Administrative Requirements

1 It is now possible to concider the administrative anomains that will be needed for discharging the functions which we have proposed for the Cantro. A lim for for new may have very bound of first to the existing administrative position. The British Indian Province where lathers concerned themselves much with the grant of manigle is a and no attempt has been mode to rigulate the development of coal insources or the two and distribution of coal. In grant of mining lesses is left to the normal Reseauch and distribution of coal. In grant of mining lesses is the first to the normal Reseauch and distribution of coal. If the grant of mining lesses is set up a number of orgonisations. The Inspectorate of Mines has been in existence for many years, estimated with securing compliance with the previous of the Indian Mines Act and the rules and regal strong made the cannot a Coal Graduag Board looks after the regulation of the coal shipment trade on extain time. A Soft Coke andustry in the Provinces of Bengal, Bihar and Orssey. A Stowing Board deals with

game mouse concerned with the supply of muning labour were also created as a wartime measure. A degree of co-ordination between regulated uses and raid transport has been secured. But at the highest lovel, problems relating to the coul industry are still being dealt with by a number of Departments of the Central Government. Transport is completely controlled by the Railway Bord and by the War Transport Department. Labour problems are the concern of the Labour Department. Since June 1944, the Department of Supply (now the Department of Industries and Supplies) has been responsible for the central of production, use and prices of coal. It is not Fuel and power present aspects which, ath separately from the development of the creation of a Department of Fuel and Power under a Minister with Cabinet rank.

As regards the executive machinery which should be created for di-charging the various functions of the State, we shall make proposals presently. Here we shall state only the general principle that the present several agoiness dealing with the different aspects of the coal industry must be brought under unified control at a level other than a Central Government Department. From this we exclude the activities of the labour welfare organisation and of the Chief Inspector of Mines in regard to saiter. The Coal Grading Board, in its present form, will become anti-quated when grading for intonal consumption is introduced. The Stowing Board will need to extend its activities not merely in Bengal and Bihar but in other fields also Stowing and grading and exports and soft coke manufacture, all unjurge on

be as follows

- (1) Mineral Policy.
- (2) Preparation and Collection of Statistics,

much larger matters of policy and are in a sense inter-related.

- (3) Safety Measures,
- (4) Research.
- (5) Labour Welfare.
- (b) Mining Learns and Royalties.
- (b) diming ixa-co and xioya
- (7) Classifications of Coals,
- (8) Conservation Schemes,
- (9) Development and Utilisation,
- (10) Administration of Cesses,
- (11) Administrative Control over-
 - (a) Production
 - 1b) Prices,
 - (c) Exports, and
 - (d) Distribution, and
- (12) Administration of Government-owned Collieries.

These functions are capable of two rasy divisions items (1) to (3) relate to matters of potery and routine management which should be looked after by the Department of Fuel and Power ited as indetended below, and items (6) to (12) require executive action of a more detailed character under the general control and supervision of the Department

Two Department

We offer first certain observations in regard to the matters which the Departs
ment will deal with at the Centre:

(a) Marral Policy—It is essential that Goremment should, in consultation with industry and with the approval of the legislature, clearly define the inneral policy of the country. We welcome the decision of Government to uncrease the staff of the Geological Survey of India fourfold to undertake a proper survey and exploration of the country's mineral resources, including coal to which a pre-eminent place must undoubtedly be given. But mineral policy embraces many other factors and in regard to coal we hope that our report has furnished enough material for formulating policy our important matters needing urgent decisions. The coal industry will expect an early declaration of policy and industrial consumers will wish to know that the policy is designed to help the various plans for development.

(c) Labour Velfare - 1 positive step was taken during war-time by Government in the matter of welfare for mine workers and the processle of a special cess of 4 annas per ton of coal have been cumarked for the programme of labour welfare. This fund is being administered under the control of the Labour Department, Government of India. It is a most point whether the proceeds of a cass specifically lexical on the coal industry for the welfare of the cost mining tabour should not be administered by the department directly responsible for the coal industry, riz, the Department of Fuel and Power We are impresed however by the need for uniformity in the matter of labour legislation and labour welfare over the entire field of industrial workers and consider therefore that there is ment in eo ordinating netivities relating to labour welfare in the various industries and, especially, in the industries located in the same region. Accordingly, we are of the opinion that the Labour Department should continue to exercise both administrative and executive control over bloom welfare poles and activity. But as regards colliers labour, the Department of Fuel and and Power has a special interate. of the Labour actively associ

making and execution

8 It is necessary to consider now whether a purely Governmental orgunisation is the ideal instrument for discharging the detailed executive functions enumerated at (6) to (12) in paragraph 6 above, and, if not, whether some other organization can be devised for the purpose without in any way diminishing. Governmental control or responsibility. Governmental activity in the field of business enterprise is nothing new to this country. But we think that when Government does enter the field of activity butherto associated with private enterprise, it is only prudent that it should closely adapt its administrative procedure and technique to those which private business has found to be most successful. In framing our proposals we have considered the principal example of Government managed business activity in this country, size, the railways

It will be recalled that the Acworth Committee of 1920—21 recommended a complete separation of the Railway Budget from general revenues and its reconstruction in a form which would, firstly, free a great conservate enterprise from the

The Civil service resolution implies a right increasing organisation of The problets of Parliamentary interpellation in on any detail of administration crystalises rigidity an later centralisation, an ex Postmaster General declares that as a result of this direct legislative control, 'the minution of administration come right up to the highest officials, diverting their minds from broad matters of policy ! However well smited to routine administration. the complete security of tenure characterising the civil service, with a tendency to promotion by seniority rather than ment, probably fails to offer an adequate spur to expression of originality, a first necessity in broadcasting or to the siles manship needed to create demand for a service"

Large business corporations do of course tend to develop rigidity of regulations, but the main point is that there is a continuing pressure upon the officers of the corporation to seek new and improved methods of attaining results rither than he con tent with formalised routino

11 In addition to the personnel factor there are various other matters in which a corporation or a company is in a better position to apply business methods more readily than a Government de

depend, for instance, upon annual

that political factors will semetime

of budgets. Continuity and development of a business enterprise require that it should be able to determine well in advance what funds will be available This is not possible under a system of annual budgets

12 Summing up, we feel that activity akin to business can be effectively carried on by the Government only through an agency which possesses a degree of autonomy and flexibility which is found in business enterprises. These characteristics can be secured by the device of a public corporation and cannot be obtained in a Govern ment Department If a public corporation is to function well it should be seen that the very qualities which are responsible for its efficiency are not emasculated by rigid control. The corporation can plan its programme and perform its work effectively only if its accounting is placed on a business basis. In such important fields as personnel, expenditure and purchasing the best results can be achieved if complete freedom of action and control is given to the management

¹ The Public Corporation in Great Boils n by Gordon, 1938

13 There remains the question of accountability of such State-towned corporations to the trappive. The problem is one of formulating such controls as will ensure continuous and effective supervision of the work of the Government enterprise and, at the same time leave to the corporation management freedom to conduct the business in an efficient and business like manner. We feel that such a supervision can be exercised by an effective participation by the Department of Fuel and Power in the management policies of the proposed corporation. In our recommendations which follow, we have kept this matter of public accountability in the forform and we believe that the mechanisms proposed will serve a useful and efficient purpoe in safeguarding the large interests of the State. It is interesting to note the views in this connection of a distinguished Burth-hecomomist.

The complex technological problems involved the need for a sparit of boldness and enterprise, the desure to escipe from the excessive caution and circumspection which day to day responsibility to Parliament necessitist the recognition that the operation of public utilities and industrial undertakings requires a more flexible type of organisation than that provided by the ordinary Whitehall Department—these were the principal causes which led to the establishment of the independent public service board and helped it to anning ubble favour.

14 The National Coal Board set up in the U.S. by the recent Coal Industry Nationalisation Act is specifically constituted as 'a body corporate with perpetual succession and a common seal and power to hold land without licence in morthanil's

The Joint Coal Board proposed in Australia is also designed as 'a body corporate with perpetual succession and a common seal and may acquire hold and dispose of real and personal property and shall be capable of suing and being sued in its corporate name. These recent examples have significance for us in determining the form which State control should take in the matter of the coal industry in the light of our survey.

- 15 We proceed now to state our proposals for the executive machinery required to discharge the functions (6) to (12) mentioned in para 6 above. It may be noted that in respect of most of these matters Government are renturing into fields essentially of business enterprise. We propose that a body be constituted under the name and style of the National Coal Commission, as a corporate entity, with perpetual succession a common seal and with power to hold real and personal property and capable of suing and being sued in its corporate name. The powers and functions of the National Coal Commission should be broad and comprehensive, and adapting to India the language of the proposed Australian Coal Bill these may be summarised in this manner.
 - (1) The powers and functions of the National Coal Commission are to include the taking of such action as, in the opinion of the Commission is necessary or desirable
 - (a) to ensure that coal is produced in the country an such quantities and with such regularity as will meet requirements throughout India and in trade with other countries.
 - (b) to ensure that the coal resources of the country are conserved, developed, worked and used to the best advantage in the public interest,
 - (c) to ensure that the coal produced in the country is distributed and used in such maner, quantities classes and grades and at such prices as are calculated best to serve the public interest and secure the economical use of coal and the municiance of essentia services and industrial activities

- (2) In particular, will end under the partialist of the foregoing the Composition have power to make press ion for or with respect to— (a) the working and a time of each in 1s long the introduction and operation.
 - (a) the we king and it ting of each in Liling the introduction and operator of sound minute limit place and precises and methods of stowner and limited and the resulators of output,
 - (i) the conversation of coal the development of any coal mine, seem or field and the opening of oing or alian longer of any coal mine;
 - (c) the introduction in difference replacement and operation of machiners, plant and equipment for use in connection with the production and distribution of cod, and the manufacture, precurement, improve in it and standardization of such crackings, plant and equipment.
 - m at an 1 stan landration of such machiners, 1 lant and equipment,
 (d) the classification and grading of coal and its preparation for the market,
 - (c) the effective and economical distribution of coal, including its purchase, sale mark ling, acquisition, disposal supply, storage, reservation, posting transport, carriage convexance of livery handling, loading, discharge and reception.
 - (f) the efficient and economical use of coul, the development of uses or milk to for coal, and the recovers of the ha products of coal,
 - (g) the regulation of prices for the sale, purchase or re-sale of coal, the values at which coal is recorded in the accounts of any linguiess, and of profits in the coal industry.
 - (h) any matter incidental to all or any of the foregoing matters
 - (3) The commission is to have authority to make such orders, take such measures, give such directions and directions are not as a sir, in the opinion of the Commission necessary for, or incidental to the effective exercise of its powers and functions and in particular without limiting the generality of the foregoing—
 - (a) to provide and to assist others to provide, or obtain, advice technical services equipment, and other facilities and aids in efficiency and conomy;
 - (b) in arrange for research, inquiries, investigations surveys, tests and inspections,
 - (c) to enter into and carry out continues and transactions to ment expenditure and make advances and to acquire and dispose of any property orrights,
 - (d) to require the keeping and production of accounts, books and in cords and the complation and furnishing of statistics returns and other information in such form and relating to such matters and may specify in the requirements.
 - (e) to acquire any coal, sell any coal acquired by or vested in it impose conditions under which any other person or authority may acquire purchinso, sell or dispose of coal and enter into arrangements and agree ments with other persons and authorities as to the sale or disposition of coal.
 - (f) to operate any mme vested in it
 - (9) to acquire, procure erect, construct, requisition the use of and operate plant, machinery and oquipment (including rail ways, rolling st ek and sidings, not being the property of the State).
 - (h) to assist others to establish and operate, coal mines and other undertakings or enterprises, and
 - (i) to terminate, suspend vary or modify any contract or agreement r lating to or affecting the production, supply or distribution of coal, including sale, transportation by land or sea loading, discharge, delivery, storage and use,

(4) The Commission is to have power at any time to rescend, terminate or vary any order, direction or requirement made or given by it."

716 We consider that the vesting of the powers outlined above in a National Coal Commission is necessary for offectively carrying out the proposals we have We suggest that the Commission be constituted as consisting of a Chairman and four other members, appointed for a period of five years and eligible for reappointment Under present circumstances in India, we sugge t that the choice of the first Chairman of the Comm silon be him to I to a person with committeed light experience (e.g. a High Court Judge), of not over 50 years of age and intere ted Indian States may each suggest a name and from such a panel the Minister will make a selection, if necessary with the help and advice of the Federal Court The other members of the Commission shall be appointed by the Millister from amongst "pursons appearing to him to be qualified as having had experience of and having shown capacity in industrial, commercial of financial matters, applied scionce administration or the organisation of workers " It is osential to scenie that all members of the Commission are persons who profess a belief in the fersibility and wildom of State regulation of the coal industry. They shall not continue to have any financial or other interest in any company or firm engaged in the business of producing, distributing or selling coal and its byo products

Of course, the officials, agents and employees of the National Coal Commission

matters pertuning to its employees with no relation or reference to the Government service rules

17 In respect of the funds required for the administration of the National Coal

proceeds of a cess on the industry should be made available to the National Coal Commission Sanction for the imposition of the cess must, of course come from the Legislature But such sanctions need not be an annual affair. The purposes for which the coal production coss on despatches was toxed a few years ago have been largely discharged, although the need for more production of coal continues. We have suggested elsewhere the abolition of this coss, but before this is done, the problem of financing the National Coal Commission by allocating to it the coss proceeds on a lower basis should be considered. We do not know whether, even if practicable, it is politic to impo o a cess on the industry for the maintenance of a Government organisation set up for the purpose of assisting the particular industry If such a procedure is considered impolitic or unwive, some other method must be found for assuring certain minimum funds to the National Coal Commission It romains to add that the accountability of the National Coal Commission through the Minister for Fuel and Power remains in overy respect to the Legislature We include here the presentation of the balance sheet and the budget of the National Coal Commission for the approval of the Legislature every year. But we think that this accountability should, nonetheless, empower the Coal Commission to frame its own balance sheet on the lines of a commercial organisation and entitle it to retain under its own control surpluses after making a fixed contribution to the general revenues, in the event of the Commission being placed in charge of operations yielding or likely to yield a profit

18 We contemplate association with the Commission of various boards or on the stage of the contemplates at giveral stages. Precede so must be given to a Stanling Committee on Coal, which we's wignest should be set up by the Contral Logalitum on hims similar.

The Uh Coal Kn lustry \ationalisation Act

to the Standing Radies v Lingues Committee. If at all provide, we would welcome a levider per prizion than rose securin our turns is that Committee of the Ligislature in a post of coal matter. We have in mail results reasons of the Committee of the Ligislature in a post of coal matter. We have in mail results reasons of the Committee with the old the empowered to call upon any official of the Coardinator of the National Coal Commission, of ever preparents that in the in his train all the public, to to do excilence and provide information relevant to the coal industry. This doctions of public accountability may thus be entired to embrace a large-scale more tigation every ever into the waiting of a State enterprise where jublic be left remains the June public potents. We do not come but the majoration as contract to an constitutional pour rose, nor do we think it is apposed to our present knowledge of democratic procedure.

10 We shall now state briefly our ideas about certain rils server remainfails bodies which should his our opinion, be associated with the weak if the National

Coal Commission

I art in order of Importance, we support a Coal Consultative Board which will meet at least three times a vert and review probably the entire work of the National Coal Commission. This leads should be a statutory body with well defined functions and charged with the dust of after age the National Coal Commission and whose recrumendations the Commission of least a matter of convention be expected to follow except in cues where the Chairman and Members of the Commission of pose and the Minister for fixed and Power agrees to override the recommendations of the Consultative Body. This body should be composed in the following matter.

Chairman of National Coal Commission (ex officio President)

Two representatives of producers, the Mining Associations to submit a panel of names for final selection by the Minister

Two representatives of workers, registered Trade Unions to suggest a panel of names for the Minister to select from

Two representatives of consumers

One nominee of the Government of India Railway Board

Two nominees of Indian States in which coal is produced

One nomince respectively of the Bengal, Bihar and C P Governments

Chief Inspector of Mines (ex officio)

Next in importance should be a Development Committee directly associated with the plans or programmes of development of now fields. It is essential that the Governments of the Provinces or of the States in whose jurisdiction the proposed development is to be carried out should be brought into consultation at as early a stage as possible. The composition of this Committee would therefore, vary with the particular programme, but in all events we consider the following should be represented.

A member of the National Coal Commission to be nominated by the Chair

man

A nominee of the Railway Baord

A nominee of the Advisory Price Committee,

Chief Inspector of Mines or his nominee Director of Geological Survey of India or his nominee,

One representative each of the interested Provinces or States

The Development Committee need not be a statutory body

The third body we contemplate is an Advisory Price Committee. This Committee will have the duty of investigating the factors associated with prices and the considerations that should, at a particular time, determine the prices for various classes of coal. We have indicated in a previous chapter the fundamental has a for fixing prices. The Price Committee will not, of course, be directly concerned in the dotermination of a social wage for labour, for this is a matter primarily for

the Labour Department, Government of India. But the National Coal Commiss aon and through it the Price Committee should be cleedy associated with the Lahour Department's consideration of wage questions. The Price Committee should consist of the Chauman of the National Coal Commission and representatives of producers consumers and workers. The findings of the Committee will be forwarded to the Department of Fuel and Power which will consult the appropriate Department before final decision. We should like to suggest that prices should be announced well in advance, say 2 to 3 months of the effective date and should be not be altered frequently. We might also suggest that, in view of the immediate need for expanding production consideration may be given to fixing the unital prices from 1947 for a fixed period of 2 or 3 years. We have recommended an an earlier chapter that prices should be reviewed hefore the end of the current year and as it is unlikely that the proposed Advisors Price Committee will start functioning by them we suggest that the task be entrusted to the present Coal Control Board with a directive to conclude the travelor within the year even if ad hoc methods alone are available. We are separately drawing Government a statement to thus

The fourth body we suggest is a Distribution Committee composed of representatives of the National Coal Commission producers consumers and the Rail way Board it will review periodically the actual working of the system of controlled distribution investigate compliants and establish procedure for attending to such compliants and tender advice for improvements in the system. We have suggested that such a Committee will act as a wholesome check on the operations of the authority entrusted with the day to-day control over despatches. This Committee need not be a statutory body it should be located in Calcutta for obvious reasons.

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Fool Research institute and the statutory obligations of the Soft Coke Cess Commuttee in this matter may, therefore be removed Provision should, however, be made for bringing the work of this Committee directly under the Development and Utilisation section of the National Coal Commission

There is next the Stowing Board, set up by the Coal Mines Safety (Stowing) Act of 1939, as the authority for administering the stowing case and significant stowing operations. We have recommended vash increa ed stowing operations and the importance of a compact Board with authority to take quick decisions, has increased. We therefore suggest a recent of the composition of the present Stowing Board at should he a small executive Board companied of the technical experts of the mid stry and the Chief Inspector of Mines with a Chauman provided by the National Coal Commission.

The continuation of the Coal Grading Board set up under the Indian Coal Grading B and Act is perhaps necessary for the time being, although we have proposed restrict ins on exports we have also advised he adoption of grading for the riterul ina ket. There is no point in dis urling he composition of this Board as we feel that its duties and functions will gradurily merge into the new department on Classification of Coals as soon as our research into the physical and henived properties of coal is well advanced. Until that time arrives, however the present Grading Board is suitable and we have no alterations to suggest in its composit in or its functions.

20 There are two other matters on which some comment is necessary

In the matter of mining royalties, we have recommended acquistion of mineral rights by the State. If the proposal is accepted under the existing constitutional position the prior nees of Bergal and Bahar will be chiefly oncerned. We have suggested that it would be advantageous if these provinces were to entruit to the Centro the detailed procedure relating to acquisition etc. It is essential to have

co-ordinated action in matters fell ming acquisition, namely the recesting of leases in order to I not about standardishing of the terms and undication of rocalities All this work could be expressionals entrusted to the National Coal Commission which would have a branch dealer, with questi as relating to leases and possibly administering revalties, etc., on behalf of the Provinces concerned

21 We have suggested that the National Coal Commission should be entrusted with the administration of Governm nt owned collected and in another chapte we have recommended the separate a of the railway collienes from the administration of the railways. In our detailed that for production we have provided a definite place for these railway collience and un have envisaged their use not morely as programme to the railways against short commercial supplies, but also for bridging the gap, if any, between production and demand, as a whole, throughout During the next few years, when coal supplies are expected to full short of requirements, these rulway collisties should be worked to the maximum of their productive expanits, and, if mosseary, so as to improve on their present capacity production. Such a programme is capable of fulfilment only if the planners or the designers of the programme are also entrusted with the most important

instrument which could lielp in executing the plan We have also considered the form of administration of these State properties and are of opinion that State outerprise, oven though estensibly conducted for public benefit, should pay as much attention, to efficiency and costs of operation as does a private enterprise We recommend, therefore, that the railway collieres as a group should come under the management of the National Coal Commission and that the pattern of their administration should follow commercial practices detail, this may involve a recesting of the capital accounts of the railway collieries in order that annual balance slicets comparable to those of Joint Stock Companies can be prepared it would also be necessary to provide working cap tai for the railway collience. This should be the function of the National Coal Commission. who in turn will m. loss permanent basis from ' nes, ovon whon prosented in . Budget of the National Coal if accounting and de facto separation of t ailway colliones the flexibility which w view of efficient management

It follows that if the management of those collieries is entrusted to a body other than the railways, the arrand a of the a line a from the railways to that bod

that the simple way of doing on account of the colheries at

the National Coal Commission

22 The fundamental fact which has emerged from our survey of earl problems as the need for plauning as well as for public control ir several respects. The solu tions do not appear to be so simple as the industry left to itself can provide, nor moung technology or provisioning of finance

heme of our proposals and recommenda

solutions from a practical angle But the

time factor is most important and we conclude this report with a plea for early decisions

Conclusions And Recommendations

(1) Central control over various aspects of the coal industry is desirable and necessary in the interests of both the industry and the country Sich control should in certain matters he hased upon the concurrence and co-operation of Provinces and

(2) We recommend the creation of a new Central Department of Fuel and Power.

(3) Vatters pertaining to the wages, welfare, etc of colliery labour should continue to be dealt with by the Labour Department, but there must be close consultation and co-operation between the two Departments in the framing and executing of policy.

(4) We do not consider that a body organised on purely Governmental bies is suitable for discharging certain detailed executive duties which the State should

assume in regard to the control of the coal industry

(5) The most suitable form for such an anthonity would be a statutory corresponding tion, organised and run on husiness lines, but subject always to the control and surervision of the Department of Fuel and Power. We accordingly recommend the mcorporation of a National Coal Commission

(6) The Commission should be advised and assisted by a number of bodies including a Standing Committee of the Lagislature, a Consultative Board, and Advi-

sory Committees on development, prices and distribution

ferred to the National Coal Commission.

(7) The various statutory hodies now functioning, viz , the Soft Coke Cess Committee, the Grading Board and the Stowing Board should be placed under the direct control of the Commission.

(8) The Commission should have an assured annual income and we suggest

consideration of the possibility of levying a cess on coal for this purpose. (9) The avarable and administration of the radway collieries should be trans-

CHAPTER XXXI

COYCLUSIONS AND RECONNENDATIONS.

PART I

Chapter I

Chapter II

- (1) The as ump ion he the Goologiest Survey of India that in estimating the reserves of good quility coal all scame at depths below 2000 ft may be ignored does not seem justified and t is necessary to attempt an estimate of the reserves at depths below 2,000 ft, when more data are available.
- (2) The known reserves of good coking coal in the country may not exceed 700 to 750 million tons and, at the present rate of output, they will be exhausted in about 65 years. The country cannot, therefore, afford to be complised to reserves of good coking coal.
- (3) There is no reson for anxiety over the resources of good quality non-coking coals, both high and low volatile, or of low grade coals.
- (4) A work of importance for the Fnel Research Institute is to attempt to devise a process for desulphurising the high sniphur, but otherwise excellent. (chirg coals of Assam

Chapter III

- (1) The lasters of coal production in the last 25 years falls into five periods, during two of which the industry has been assailed by severe depression. Periods of falling demand were also periods in which there was considerable over-production.
- (2) There has lately been a continued growth in the number of larger colliences
 (3) The bulk of the coal is consumed by a few principal consumers, but the
- (3) The bulk of the coal is consumed by a low principal consumers, but the absence of statistics provents a study of consumption by classes of coal

Chapter IV

- (1) In war time, even with the control over distribution, considerable quantities of cool coking coal went to radways, bunkers, experts, and a number of consumers other than iron and steel works and coke ovens
- (2) Our estimate of coal requirements from 1956 is about 4t million tons per annum, but there are certain factors which will vary the requirements
- (3) We do not favour the dependence of vital industries in imported oil and advance against the conversion of the Ahmedabad cotton textile mills to oil. Adequate quantities of coal to meet all interms requirements can and must be made available. Nevertheless, for mainly economic revens, oil may have replaced nearly 1 million tons of coal in certain areas by 1956.
- (4) It is essential to increase the domestic consumption of soft coke and for this purpose, we suggest a target of 3 million ions of coal per annum from 1956. Chapter V
- (I) There should be no quantitative restrictions on the supply of coal for bunker purposes; the requirements are small and the general case for meeting them in full very strong.
- (2) The comments of the Coal Mining Committee, 1937, on sectional grading as arising out of the Coal Grading Board Act are not valid in the light of our recommendations on conservation.

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- (4) The concessions that have so far attached to export coal should be withdrawn forthwith. The concessions on coastwise coal should continue.
- (5) As far as possible, coal for internal requirements, other than those of the railways at certain places, should not be sent coastwise in the present circumstances of high sea freight rates. Such shipments should be confined to all coal for hunkers and coal for the railways in Madras. Bombay and Kurachi so long as transport is short.

Chapter VI

(I) There is urgent need for increasing the supply of electricity in the coalfield and we recommend that a comprehensive survey of power requirements should be undertaken forthwith

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| | (3) There is no | ed for an early clarification of | Government's | s policy in | regard |

- to private power development, unless an adequate supply of electricity in the coal fields is arranged, under public control, private installations should be permitted to go forward in the interests of coal production
- (4) We believe that hydro-electric development in the Damodar Valley will he of direct henefit to the coal industry
- (5) Electrification of the railways should be undertaken in the vicinity of coal fields and the scheme for electrification of the East Indian Railway from Howrah to Mozhalserai should receive first priority.
- (6) Large scale electrification may result in a reduction of coal consumption by nearly 21 million tons of good coal per annum
- - (1) As our reserves of good coking coal are limited, it is necessary to pursue vigorously a study of blending and washing possibilities
 - (2) But even with full resort to blending and washing it is unlikely that the resources available for the use of essential consumers of good coking coal will last Ti re er er en eng coal more than 120 years at the preshould, therefore, be restricted: . should, therefore, be restricted - unkers ** . * * 3 and coke ovens, and its use : and export should be probabited
 - (3) Restrictions on use and production cannot, however, be imposed until the output of other coals has been raised sufficiently to replace good coking coal t meanwhile the use
 - The position should as soon as possible
 - (4) When restriction on the output of good coking coal is imposed, it should
 - be hy way of quotas (5) To facilitate the task of restricting output, a study should be made quickly of the collieries producing good coking coal and coal which may prove suitable for washing.
 - (6) The regulation of the use of coking coal could best be secured by a system of licensing
 - (7) We do not think that there is any case for the conservation in use of good non coking coals for the present, but the question must be examined again when the chemical and physical survey of our coal resources has been completed
 - (8) The Coal Mines Safety (Stowing) Act has been of limited value in view of its restricted scope. It is now necessary to extend stowing for conservation also

- (6) Conservation from the mining point of view should olm at maximom extraction in respect of oil coals with on ash content of op to 30°. For this porpose, slowing should be mide compnisors, with certain exceptions have arrangements for stowing on the wile scale-invested will take time stowing for conservation should be end freed in certain excess as soon as possible.
- (10) Stowing should be assisted to the extent of 75°, of the total cost sobject to a maximum assistance of Rs 2/ per ton of coal extracted
- (11) For meetlog the expenditure o cess should be levied at the rate of Re 1/2/0 Per too of coal and Re 1/10 0 per ton of hard coke. But for the next 5 years the cess should be of the rate of 8 onnas per for of coal and 12 annas per ton of hard coke.
- (12) We recommeed that soft cake should be exempted from the Stowing Cess
 (13) In the construction of dams on the Damedar, the importance of the continued availability of sand for stowing should be borne in mind
- (14) We do not see any present need for Government acquiring sand rights but the power to do so, to the event of difficulties orising, should be taken
- (15) The importance of rotation of working which was emphasized by the Coal Mining Committee, 1937 has dimminhed
- (16) Attention should be given to the extraction with stowing of coal locked up under railways and the cost of stowing operations should be borne by the rail ways to a certain extent.

Chapter VIII

- (1) A measure of control over the use of coal is essentiat, but factors other than scientific utilisation should influence our policy
- (2) The essential pre requisites to an orderty regulation of use are a chemical and physical analysis of coal seams, and a study of the coal requirements of various classes of consumers. On the former should be based a compulsory grading of oit coal seams.
- (3) When all scams have been analysed and graded the need for a pre des patch inspection of coal would depend on the extent to which use is regulated
- (4) Tae railways certaioly require good non-coking coal for their mail and express services but can use Grade II coals for goods services. There is need for studying the possibility of designing future locomotove boilers to bure high ash coals
- (a) Even hefore all coal seams have been analysed and graded and the need for complete regulation determined the consumption of cotton textile mills electricity companies, cement works, brickkins and for soft coke manniactures can and should he regulated on the basis of war-time experience
- (6) have in the pessit context of inalequate railway facilities and with some exceptions we do not accept the view that long distance haulage of high ash coals should be avoided
- (7) If certain consumers are compelled to use inferior coals it would be necessary to consider whether they should receive any concessions as regards theprice of coal or railway freight or both

Chapter IX

- (1) Making allowance for all the factors influencing requirements all provimately 39 million tons of coal are likely to be needed from 1956
- (2) The present gap between supply and requirements is about 4 million
- (3) We suggest that the aim should be to step up supplies at the rate of limillion tons per annum. In that case a balancing of supply and demand would probably be achieved by 1954.
- be achieved by 1954

 (1) It does not appear that a restriction on the use of coking coal can he imposed
 for another 9 years unless production a bould outstrip demand earlier

PART II

Chapter X

(1) The increase in production that is necessary can only be secured through a well-considered plan in the preparation and implementation of which the State must play a positive role

(2) Various factors which have a bearing in production must be considered and existing defects removed

Chapter XI

- (1) The Managing Agency system in relation to coal has both advantages and certain defects. On the whole, Managing Agents have rendered useful service in the past. The existence or otherwise of abuses should be a matter for enquiry and legislation, if necessary
- (2) There is some justification for the existence of the small privately owned collieres but if any of them react adversely on the interests of the country as a whole, remedual action is necessary
- (3) Some of the defects of private ownership and operation of the industry can be removed if the State makes it clear what the national interests dictate in regard to mineral development. This has not been done in the past

Chapter XII

- (1) It is not necessary to extend the period of validity of a prospecting hoence beyond the present maximum of three years
- (2) Mining leases should be for a period of 60 years with the option of renewal for a further 30 years
- (3) Technical advice should always be associated by Government with the grant of a licence or lease and the development of an area Where possible an area proposed to be developed should be laid out in a pre-determined manner having regard to all relevant technical considerations.
- (4) There are certain serious defects in the mining leases granted in the Permanently Settled areas of Bengal and Bihar
- (5) We consider that there is no justification for the levy of salami which has been responsible for certain serious evils in the development of the Bengal and Bihar fields
- (6) There should he a uniformity of royalty rates in the future; as to whether existing rates should he revised should he considered after Government take a decision on our proposals in Chapter XIV
- (7) The absence of m stroke and out stroke rights in certain leases leads to difficulties, but in existing circumstances there is no simple solution of the problem.
- (8) In all the above matters, we would like to see the Indian States co operating to secure uniformity of policy and practice

Chapter XIII

- (1) The large number of small holdings have resulted from various causes, the principal amongst which is the practice of salami
- (2) The uneconomic nature of an undertaking should be judged from the broad and be uneconomic and harmful
- (3) For the future fragmentation should be avoided by a control over leases and
- (4) The evils of the past can be remedied only by Government insisting on amalgamation or an adjustment of boundaries This should be preceded by a detailed field survey of existing conditions.

Chapter XIV

- (1) The private ownership of mineral rights in the Permanentit Settled areas of Bengal and Bibar has been responsible for a number of harmful consequences witch cannot be removed so long as the present position continues
- (2) The only solution is State acquisition of mineral rights, and we recommend ifthis is postulated also by the possibility of nationalization of the coal industry in the years to come

(1) The State should by legislation vest in itself rights to coal at depths below 2000 feet and in all areas in which coal has not 20 far been discovered. No compensation should be payable in such cases.

- (4) The compensation for areas in which ceal exists but is unworked should be nominal
- (5) Compensation for areas in which coal is being worked should not exceed 10 times the royalty income in 1945
- (6) Royalty payments in 1845 probably did not exceed R= 65 lakks and we seem that the total compensation payable for the acquisition of mineral rights should not exceed R= 64 cores.
- (7) The procedure for acquisition might be similar to that adopted in the United Kingdom Coal Act. 1938
- (8) We think it would be convenient and desirable to entrust the task of acquisition to the Central organisation we propose later

Chapter XV

- (1) The main characteristics of Indian coal mining labour are that absenteeism is large and average output low
- an living conditions and
- (3) For increasing the output of labour, training facilities for miners should be provided
- (4) A Government sponsored organisation with Labour Exchanges in the main "ecruting and coaffields" areas may be of belp in recruitment and prevention of drift
- (5) Potentialities of machine cutting in older mines are limited but we think that new development should be directed with the object of bringing about maximum possible mechanisation
- (6) The raising contractor system should be abandoned as early as possible

Chapter XVI

- $\hat{\mathbf{f}}^{-1}$ (1) We see no inherent objection to consumers 0wning and operating their own collieries but they should not be allowed to acquire coal properties out of proportion to their requirements
- (2) As the railways are the largest buyers as also the largest producers of coal in India the power in their bands must mevitably place them in an invidious posi
- tion The administration of railway collienes should therefore be separated from the railway administration and operated as a group with an obligation to serve the needs of the railways. They should operate on commercial principles of accountancy
- (3) Until production increases to the extent desired, the large reserve capacity of the railway colleries should be ntilised to fill the gap between supply and demand. Chapter XVII
- Arrangements should be made for rendering financial assistance to deserving mines
 - (2) Facilities for discounting of coal bills! and increased banking facilities mall operators need to be developed

- (3) As regards long-term financing, we suggest that the Industrial Finance Corporation should serve the coal industry also
 - (4) A fair wage to lahour should form the starting point for price fixation
 - (5) Price control is necessary and should continue for all consumers
- (6) For price fixation, we propose the appointment of a representative Advisory Price Committee Prices fixed should not be subject to frequent alterations
- (7) The difference in the present prices of superior and inferior coals seem small

Chapter XVIII

- (1) The development of new fields should aim at an output of 2 million tons per annum by 1956; but a reasonable price and a steady market are essential pre-requisites to development
- (2) Certain additional rail transport facilities will have to he arranged to enable these fields to be developed
- (3) Government may also have to help in importing machinery and providing technical advice
- (4) Lahour is not likely to prove a difficulty in the development of new fields Chapter XIX
- (1) We do not think that State ownership and operation of the entire coal in dustry is a practical issue for the next ten years
- (2) Nevertheless State ownership and operation may have to be extended in certain eventualities

Chapter XX

PART III

Chapter XXI (1 The 1 -4 -

free market and con thity Quality was to hut was more usually

Judged by the known quanty or scame or conferred truce generally followed the railways purchase price

(2) Distribution was principally by direct contract with the large consumers,

- and agents and middlemen were also used (3) Before the war the railways were on the whole discharging the task of carrying the country s coal tarffic with a fair measure of success except during the
- period of peak traffic in the early months of the year (4) The war time control over distribution and prices helped the country to pass through critical times There is general agreement which we endorse, about the need for continuing control until supply and demand are halanced

Chapter XXII

- (1) Our suggestions in this Chapter should result in a net increase in output of approximately II million tone by 1956 over an approximate present output of 31 million tons
- (2) The increase contemplated can be secured only if adequate rail transport facilities are provided. Our recommendations for increased transport facilities include-
 - (1) certain extensions of the proposed Gindih-Hazaribagh Road-Hazaribagh and Gaya-Ranchi sections,
 - (b) provision of better facilities in the Kajora/Jamhad/Samla area of the Rangant field.
 - (c) the construction of brauch lines in the Pench Valley field.

 - (d) increased facilities in Rewa State, (e) construction of a branch line from the Khandwa-Akola section to go through the undeveloped coalfields of Betul district and on to the Pench Valley field.

(f) construction of a metre-gauge line to connect the metre-gauge hridge contemplated across the Ganges in Bihar with the Jharia, Ranigani, Bokaro and Karanpura fields.

- (g) construction of a new broad-gaoge line from Manikpur through the Stagrauli coalfield to meet the Borwadth-Chirmiri section at a suitable point.
- (h) removal of the bottlenecks ringing the Bengal/Bibar fields, especially on the above Mozhalscrai section

(3) A high-powered Committee should be appointed to go into the entire question of rail transport facilities not merely for coal traffic bot for all traffic

(4) A change is necessary in the hitherto accepted ideas on railway development. viz, that the railways constitute a "commercial enterprise" rather than that they

should be a means to an end. (5) A system of zonal distribution of coal should be earefully worked out. It estern, Central and Soothern India should generally be served by the Central India. Central Provinces and Hyderabad State coaffields

- restored. (8) Where practicable, all collieries prodocing over 5,000 tons of coal per month should be encouraged to have their own private weigh-hindges; ail collieries producing over 10,000 tons per mooth should be compelled to instal them A relate of one anna per ton of eoal weighed should be given in all such cases
 - (9) The speed of goods trains should be increased

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(1) The present freight rates on coal with certain exceptions seem reasonable If any general revision of freights is undertakeo in consequence of the locreased cost of operation of the railways, the preferential treatment now accorded to coal should be maintained

(2) Tile group system of rates should be extended to all important coalfields

(3) We recommend differential freight rates on inferior coal but consider that their introduction should be postpooed until the rail transport position in the country as a whole eases

(4) There is no case for different freight rates on coal used as fuel and as a raw material for processing in industry

(5) The separate telescopic rate on coal for distances op to 400 miles should be abolished

(6) There is no case for a lower rate on coal carried in train loads to one consignee.

(7) Sersonal rates are impracticable (8) There are oo complaints against the freight payment system, but a small premium worked oot oo an actuarial basis should be levied on freight and the railways should theo carry the risk oo eoal en route

(9) If the introduction of the group system of rates or differential rates occessi-

tates amendment of Section 42 of the Railways Act, this should be undertaken Chapter XXIV

(1) Distribotion control must continue so long as shortages of coal and of rail transport cootmoe (2) The war time system of control has, on the whole, worked satisfactorily.

but we suggest the appointment of a small Committee to review the work of the Controlling Officer and to examine grievances (3) For the efficient operation of distribution control, the collection of certain

statistics is essectial. They will be valuable also in ensuring that production does not outstrip demand

(4) Wheo supply has overtaken demand, the complete control over distribution should be modified

(5) Distribution control through a Central Warketing Agency is not justified at present

(6) The Colliery Cootrol Order, in its reference to middlemen, has certain defects which should be removed

(7) Cootrol over prices should be continued even after control over distribution is modified.

Chapter XXV

PART IV

Chapter XXVI

- (1) We suggest a plan for fuel reserrach in India, arranging the items in order of priority.
 - (2) First attention should be paid to a chemical and physical survey of Indian coals, and the survey should be completed within 5 years.
- (3) if or completing this sint is the Rangard, Bokaro Central station should be provided with additional staff.
 - (4) Government should reconsider its decision as regards the rest of the Institute.
 - (5) The cost of fuel reserach should be shared by Government and industry and we suggest, therefore, that a cess of \(\frac{1}{2}\) anna per ton of coal despatched should be levied.

Chapter XXVII

- (1) There is urgent need for extending our byz-product recovery operations in high temperature carbonisation and for this purpose both the installed recovery plants and the three nunsed ones now lying with Government should be unt to full use.
- (2) Some of the bve products of high temperature carbonisation are valuable remarkels for important chemical industries and we recommend that the excise duty on Barcal should be removed.
- (3) No coke-oven batteries should be permitted to be installed in future without a full complement of bye-product recovery plant.
- (4) Without an intensive study of the behaviour of Indian coals, it is impossible to say what the value of low temperature carbonisation is to the country. But as it is essential to develop a suitable form of domeshe fuel, the matter should be energetically investigated. Improved methods for the manufacture of soft coke, possibly on a centralised basis, should also be verived.

Chapter XXVIII

- (1) It should be considered whether a unification of health, medical and water supply arrangements in the coalifields can be secured.
 (2) The Coal Froduction Cess should be abolished by 31-3-1947 nnless it is pro-
- posed to use the cess for the other purpose indicated by us. In the latter event the rate should be reduced
- (3) The Provincial cesses should be based on despatches where possible but still collected by the Provinces from producers
 - (4) Each Province should examine the possibility of unifying all its cesses
 - (5) A unification of Central cesses is not practicable
- (6) We cannot recommend that the period of validity of the special rates of depreciation allowed on plant etc should be extended for the coal industry alone, but if any such concessions are granted generally they will considerably facilitate mechanisation and new development
- (7) Favourable consideration should be given to the request for an amortisation allowance on mineral rights

Chapter XXIX

- (1) It is necessary to take argent steps for increasing the facilities for technical training in mining.
- (2) The acquisition of surface rights for colliery purposes requires to be facultated and certain amendments to the Land Acquisition Act must be undertaken,

- (3) Coal statistics should be maintained un modern and more comprehensive has than hitherto. There should be a special section dealing with statistics in the Department of Fuel and Power.
- (4) Immediately, briquesting possibilities are confined to the tertiary coals and ... lea tos, but investigations might be conducted un the briquetting of other coals in enginetion with fow temperature earbonisation.

Chapter XXX . في عالم وعال والمعاومة ما المعمد إذا الدوالت عمر وسينهم وينيد المرابية و

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(2) We recommend the creation of a new Central Department of Fuel and Power (3) Matters pertaining to the wages, welfare, etc. of collery labour shoul I con-

tinue to be dealt with by the Labour Department, but there must be close consultation and co-operation between the two Departments in the framing and execution of policy.

(4) We do not consider that a body organised on purely Governmental lines is suitable for discharging certain detailed executive duties which the State should

assume in regard to the control of the coal industry

(5) The most suitable form for such an authority would be a statutory corporation, preasured and run un husiness lines, but subject always to the control and supervision of the Department of Fuel and Power. We accordingly recommend the incorporation of a National Coal Commission.

(6) The Commission should be advised and assisted by a number of bodies including a Standing Committee of the Legislature, a Consultative Board, and Advisory Committees un development, prices and distribution.

- (7) The various statutory bodies now functioning, viz, the Soft Coke Cess Committee, the Grading Board and the Stowing Board should be placed under the direct control of the Commission (8) The Commission should have an assured annual income and we suggest con-
- sideration of the possibility of levying a cess on coal for this purpose. (9) The ownership and administration of the railway collieries should be trans-

terred to the National Coal Commission

(K C Mahindra) Chairman

(K C Neogy)

(C A Innes)

(Raj Kanwar)

(M Ikramullah)

(P R Nayak) 27th September, 1946

Secretary

Recommendations

| 4 | The 10 hour system of supplying wagons to coll eres should be extended | This was not adopted on any appreciable scale We have commented on the recommendation elsewhere |
|-------|--|---|
| 5 | So as to supply empty was one to collectes at regular hours the daily magon all otment should be restrict ed to magons on hand and in sight | This was worked to but a change became necessary in war time |
| 46 | The installation of private weighbridges should be encouring d by a reduction of one and in the coal field terminal charge | The reduction was granted but withdrawn soon after |
| 7 | On certified coal for export an additional relate of 121% (making a total of 371%) should be granted on railway freight to Calcutta. | Accepted A further rebate of 8 annas is being granted from 1936 on certified export coal |
| 8 | Collieres should be permitted to put in alternative indents for wagons | Accepted but changed during war time |
| 9 | Collieries sidings should be sanctioned and construct od with expedition | Before the war there were few complaints about this |
| 10 | The construction of private sidings in certain circum stances should be permitted | Accepted |
| 11 | The Railways should take certain steps to overcome difficulties over the under and over loading of wagons | Action taken but the situation is still difficult for various reasons |
| 12 | Open and covered wagons should be grouped a parate ly before being sent out to the collieries for load- ing. Covered wagons should generally be used for | The first principle has been ac cepted but there have been difficulties in working to it in |

13 Preferent al wagon supplies should be restricted to loco co il bunker coal for steamers under mail con tracts with Government coal for public utilities and to certified coal for export The remaining wagons should be distributed to collieries or . ~ portionate basis

upcountry traffic and open wagons for dock traffic

34 Then 0 00

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Nα

w wreduction of 4 annay per ton on river Accepted dues for certified export coal

16 A Coal Griding Board should be set up for the purpose Action taken of grading collienes which produce coal for export and certifying individual consequences for ship ment Coals should be graded into four classes

Coal Mining Committee, 1927

i Government must take positive measures of State control over the industry and enforce more practi cally the responsibility imposed on owners of coal mines under Section 18 (1) of the Indian Mines Act

2 In the Permanently Settled areas Government should No action taken control the terms of new leases so far as technical matters are concerned

3 There is argent need to conserve our good coal as the %o act on taken

bettend era sevreert

4 Sect onal working of scams should be probabited

5 Principles of first working should be drawn up and pow t should be taken to regulate de pillaring section working and rotation of working

difficulties in working to it in war time The supply of covered wagons to collieries with mechanical loading plant creates a serious problem This was being done but the

position has changed a nee the

Action taken

Done and suitable arrangement made or being made

recont war

A larger measure of State control

was introduced

No action taken

First principles have been pr s cribed and de pall ring is regu Section working and rotation of working are not regulated

| Sonal No. | Recommen lations | Action taken |
|--------------|--|---|
| - | | |
| 6 | Action at oal I be taken to extract the coal under rail- wave and the Grand Trunk Road. The railways should contribute towards the former by collecting the proposed atowing cost free of charge. | No action taken, the second recommendation was not accepted. |
| 7 | Section 84 of the Bangal Tenancy let should be amended to facilitate the acquisition of surface rights for colliery purposes. | No action taken. |
| 8 | Then is nothing anomalous in the rulways working their own collieries but the company managed railways should, like the State managed ones, gurclass at least ‡ of their coal from the market | Is generally being worked to, All principal railways are now State managed |
| 9 | Outpulsory storing for safety and conservation should be introduced and assessed to the extent of per ton on bard coke | Compulsory stowing for safety introduced with full raimburse-ment of cost, voluntary stowing for conservation bring partially existed. A coss of 2 annas per ton on coal and soft coke and 3 annas per ton on hard coke is bring leyied. |
| 10 | A Statutory Authority should be set up with the following functions: (a) administration of the Cess and all arrangements for recarating and transpring sand as the colling rice; (b) control over all compulsor; and assisted voluntary storing; (c) control over the section working of seams or parts of seams; | A Stowing Board has been created to look after comput- sory and voluntary stowing operations. The power to order stowing for safety has been given to the Char Inspector of Mines. No action to the Charles of the Charl |
| | | • |
| | | |
| | • | |
| | | |
| | | |
| | treatment of abandoned mines and | |
| | (s) direction of rewarch | 4-1 N . 1 |
| 13 | A number of amendments should be made to the Per- manent and Temporary Mining regulations | Action generally taken |
| 1: | 2 | No action taken |
| | | |
| 1 | of cost by the railways A Coal Research Board should be set up under the Statutory Authority | Only recently a Fuel Research Institute has been sanctioned and is to work under the con- trol of the Council of Scientific & Industrial Research |
| 1 | 4 min | Not accepted |
| 1 | 5 | Not accepted. |
| 1 | | |
| | • • | Accepted, the stations are now working and a Mines Rescue Excise Duty of 21 pies per ton of coal despatched from the two fields is bring levied |
| 1 | 7 | No decision yet taken |
| 1 | s | No action taken |
| 1 | 9 | Not arcepted |

| | | | | | AAV | APPENDIX II | | • |
|--------|----------|---|---------------------------------|----------------------------|--|--|---|--|
| A. Con | | 3 | A. Condwas Coal Messures | | Coal De | Coal Deposits Of India | | |
| Pro | Province | | Name of Coalfali | Area of field. if known | No arel theknose of seams overrenz | Fotal reserve in 1333 occupability the contrary (eventing to 0.8 I Member) | Total reverse in 133 Quality of coal, if known except where stated to the centrary (according to 0.81 Menure) | Romarks |
| - | - | | 3 | • | •• | 10 | * | 7 |
| tutus. | | • | • Abor IIIIs. | 1 | I. Darieting And Extern Illmajayan Region Patches upto 4 or 5 feet in thickness. | a Illmalayan Region | 1 | In difficult and hostile county Not of econo- |
| 2 . | • | ٠ | • Miri Illih | 1 | Thin soums 3 to 8 inches | ; | ı | acut |
| š . | | • | Daphla Hills | 1 | Souns varying from 5 | ı | (bod is crushed and splin tend | 1 |
| ž ž | | | Aks Hills Blutten foothills | ; 1 | Thicket sean noted is only is inches thick | : | Boken up and centied . | Behen up and centers! Deposit at present in- |
| Bengal | | | Darjoeing Distariet. | , | Second seems, the best of 20 million tons which is The Barlo. If feet thick | | Grushed | Noarest rules away station 20 miles away |

frammes of carbonises

1593 to ling 1915

tion during 1898 million tons

One inferior aroun and two Two 2 warms , upper one not less than 6 feet

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. Chuparbhita . Outhurds (Jilban).

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poor teams 9 feet and and 6 feet

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Brahmani

Produc

to 1913 for, which esparate fleures not available) was 17,236 high moisture suitable for brick burning.

You coking coal Poor quality

earbonneens shale with

Upper som consists of enrhonaceous altale, whaly assumented

MIT I

per cent

The calculated estumnts of merres for these 5 fells in 1803 uns 219

II. Rajmahai Hilla Coalfields

One 9 feet ream

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| fiff or e coal High in sub- fook files Sur I) to coal and are of face to group qual 13 | p scollent coking re al 1 oor gindisy Ni idia seatt of renestral la quality | Directions of a the of Goking coal of a the of quality. Not oching coal of a time from quality. (Goal of inferior quality) | Nosth (it of # II and III excepts one which is Grade I would be a season of Grade III and the others of Grade III |
| milhon to: e | lina (na ca 1971) 1 Lion Cons | Coalfielts Total reserves in 1931: 14 1000 Foot 6877 real one At 2000 Feet 9880 millions | (1) Romyory messures Total reserves se outmoked Nostly (re of ell and III) (2) Bonker Messure 1000 feet -4.02 and feed front of the letter seems of varyout Ab 2000 feet -4.07 and fond for a secure of the line of the language of Grade III and nother of Grade III and nother of Grade III and the other controls. |
| III Doogsti Goalfields Two than seams fwo seams 18 frot to 2u feet thack Three workships seams 11 Renderin | IV Rezardach Coalfolds libres seams a upper one 19 m's fost to 20 (fost to 20 fost thick and another 15 fost to 24 fost. One seams 4 feet thenk Three seams | V Damodar Valley Coalishba (1) Barsiar messers 704a A tambher of the 105 veryrug thackness (1) Idrayony messers 6977 of veryrug thackness 6977 of veryrug thackness 8980 | (1) Rongon meanne Sx seams (2) Bonkor Mosurer Nimben soams of veryns thackness |
| | 7 or miles | 422 sq. miles | 176 eg miles |
| Kandt Kareia Saho _l uri Jantı | (curill) Chope Itkhon | e l'angan) | Jtan. ▲ |
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| Bihne . | Chandrapues | | 400 exercis | Ming south with average 15 million tons | lõmilion tons | Grada II | n en |
| | . Bokara | 4004 | fifteq mules | Tyrentynine sector, the three most important varying as the Liness from 10 feet to 127 for | 1000 million tone (Hillie good oof ing coal) | s aluable atram ami rok ing roat | : |
| ta | Isomport | \$ | word miles | lire their sound from | 150 million to s | to per cont web, Middle worm worm appears to be an | • |
| ងំ | . South Karanpura | | 76 sq miles | thout 17 seams | Tid mathian tan- | Metrockyo proposition Moderately ligh in ash but usoful steam coal and yields a fairly | |
| | . North Reference | | 475 Aq. milen | Soveral seattle sattlight to those in Karangura have been proved | 8750 melhon fair | OSCIO DANIA | Not yob axplacted |
| Before | 4 | | | VI. Palamau | | | ,27 |
| | · ediname | • | אטווער קוש נענו | nany mestad some 10 Tree _0 million tains thick | d intilions topics | | Coal 1st of lettle use except as powdered fuel 1n 1 n. ment making |
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| Ωφ | Kutar | 0×08 · | Spay miles | Many manisymyrugirom 12 unilimi abort tans | | Moreture 10.75 | |
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| į | ; | | | VII. Mahanadi Valley. | Valley. | | |
| (Talcher State) | | | 200 mg major | Tuowarkable scans, 0 foot mit 1 feet this | 6 An area of 22 ag suther Low in ask but with 10 cop time 160 to 176 per cent months in other as celling to 15 for Eact (1937) | | The portion west of Tul chartewn only has bons prospectori |
| Original Of Rown (State) | Id Ravor o "" Rampur. (Samhalpur) | , or | | Invoral coal seams of parious theilmosees, | 110 million tons | · Bair to good quality. | : |

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| | 74 2 | principal tests Liabid suck of community | important n | | . Jurthur investigation | | Required forestlyation | the manustra value, | |
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| - | tant wane, I to to from theorem in the T | Hist or arres Fire or arres I foot thoch Reveral then organs | Contractor of from 1600. In without one to 10 foot Pheknoss | X, South Chailterand Coalfields. | Varioted annised workelds this his as Karia aram 70 to 169 feet neel three effers | It er eaf thirk or syna | No enaf angina obse enaf Seco rasecarian f wiek. alie Glekiena | One 14 feet, rrain | AL Bators Bain Vois coal words of from a million some Bfost to 26 foot thicker or " |
| ۴ | Care information today roller fitsy miles | 135 my rather than the rather | 20 mg miles | | tovang rollen 20st my rollen | Section to the | 2001 of rolling | | |
| 4 | Kesragarh Blerampar (Burga)a) Banar | Jakhanper Paschhalal Batabammala | 4on langur | | Has the Rainfeir Krieden | . Unit River a 200 my 1036 m | Kankani Balparh-Magie | Graffa Bafgarlı | Wel paul |
| - | Roren Stales | (*) (*) (*) (*) (*) (*) (*) (*) (*) (*) | £ | | Control Persis, vo. Boa do Banque. 1900 aq nollos (Cingolo) Coston Persis and Lot as 1961 as 1961 a | | Un' Rakanda Parten (Englern Mater Agency) | , PG | fortist Providera. Malipaul |

| | | | | | . : | 281 | | | | | | | |
|---|--|--|------------------------|---------------------|-------------------|--|-------------------|---|-------------|-------------------------|--------------|-------------------|--|
| l'urther est l'enter es necessary. Autropheneter of much ef Kanhan Valley coul is well known but little has been done to make hard coke | | Lack of Reliway fun liting for exploits tion | | : | : | : | : 1 | ; | : | Teoletad loseton | | | Country is isolated. No. immediate need for the area to be resurveyed. |
| bair qualits. Volerato qualits. furif read, fow multities and sist content. IT to 19 per cent. | Controlively high in with (17 to 26%) and moteture (2 to 0%) | | Calorino value of coal | Non caking coal con | You caking | Non caking (10% men. | · · | Cost autitat to that at Ballarpur (Calorification Action 1885) | 0% neh | Cosl similar to that at | | Half the quantily | ··· |
| Seams are then, about 6 18 mileon tones n. Patl a Late quality for thick as a verying from 6 cond. low free, to 18 fort thickness per cond. per cond. | 7 Coalsessa | 108 million tous | 9 million tons | 240 million tons | 1600 million tons | 2000 willion torn | 1500 million toru | 1,167 | | | 1 | 2} million tons | : |
| Seams are thur, about 6 Fot thickers feet the seams varying from 5 feet, to 15 feet thickers | Several section of which four are workable XII Wardha Valley Coalifelds. | Four coal sending | SLX BOSTIN | Three soams | One 59 feet seam | Two seams, 19 & 26 feet Two seams, 17 & 14 feet | 10 free soam | XIII Godsvari Valley | 6 feet seem | Two worksble seams | | Two serms | : |
| | | 12 sq miles | 420 sores | | | | | 200 sq miles | | 24 sq males | 100 sq miles | 156 seres | |
| , Shahpur (Betul) Kanhan Yalley | Pench Valley | Bandar | . Warora | . Wun | Ghugus-Telwass | Chanda Ballarpur | Wamanpallı | Sastı Razura | Antargaon | Aksapur Tandur | Chaur | Karlapalle | . Bandala. Allapallı |
| Central . Provinces Do . | Coutral Provincea. | Central Provincea | Å | Do. | Å | 88 | Do | Hyderahui Stale | Ъ | og. | 0 | Do. | Do. |

| | ŧ | | | | Area nat proporty explored | | કિલ્લારે મા તિલ લીમાણ પુગીપદીનાલ | fagnito doposits on which further explo- ration is prince ling | | | | | | |
|----|-------------------------|--|------------|-----------------------|-------------------------------|------------------------------|---|--|------------------------|------------------------|-------------------------------|---------------------------|--|--------------------|
| | | Vorb t the cost is of room such that the quality the section is of exclusing quality | | One sain as producing | ייי | | 35 T | ************************************** | | then I quickty lighted | lak 40, but mily lur con | | • | Inferiar quality |
| ų | 1659 тійк в сепь | H s siffion total | | | | XIV Godavari Valley (Madens) | | | | n 15 to | tolai | sissa St | is e frage ok | |
| - | | Brewett. | | there me 170 to | Kone thin sugar | AIX | | | | 5 One water varying in | 2,2 | ž | Several thin and the Workship seasan having an aggregate thick | Transfer of source |
| ~ | 800 eq miles | the quite | | | | | | | sures | Longth in | Cast ineasures in about 29 | titles 2 to 3 sq miles | | |
| es | tra oppinite Linguia | Stragan 11. | Kathagadum | Damaringh | Hedadanum Ishmraphe | | Tat Biver near Inpois Your Day it | f relation and Verst 334 | Tertiary Coal Measures | Vakum . | In face . | Nasaphuk Namohik | Varien | Vike Hill |
| - | Hydembo i | £ | Be | Ωo | ŭ | | Ta bas | 12° | æ. | § wents | Ď | P | £ | 48 |

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ng therement traffic from to to 30%, authors is high good quality

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Nine seams varying from 2 ft. to 3 ft. thickness Thin seams Most important seam 4 to

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| | | | المحصورا أ | Little promise of economic exploitation | | |
|---|--|--|--|--|--|--|
| Cenerally hard securi intuminants cost, some of it is low | Lore, volatile, Lore, volatile, Lore, volatile, excellent enflant frahle | tow triation compared to the control of the control | triving and graphities for volume to the | an content Inferior coal Grouly crushed and shoared, very poor quality | Resnous, woody lignite, brownish black in colour | |
| 4 mellon tens | 5 million tons 4 million tons | 9 millon tons | | | | |
| The thick by the seam of from 2 ft to 17 ft thick 2 ft to 17 ft thick | 5 million tons 2 man seems totaling 4 million tons 12 ft of coal | 2 seems each about 5 R 9 millon tens in thickness | A seam of workable thickness occurs at several places. One coal seam up to 20 ft thekmess. Two seams | Two very thin seems One irregular seem up to 17 ft thick | Lignitic seam of Palana of up to 20 ft | |
| Kalakot | Mekta Vahogala | Chakar | Ureas west of Chemb priver ureas cast of Chemb priver Diansed Sawal | Daidh ares Hazafa Di | Bikaner | |

Do North West Frontier Province Rajputana

APPENDIX III

Estimated Reserves Of Workable Coal

N.B - The seams have been given as stated in the replies received

2 In some cases, reserves has a been reported for a number of scame together

| Name/No. of Seam | As at present worked. | If full seam is worked. (or lud ing figures in Col 2). | Virgin scams and areas proved and thought workable, | Total tons |
|---------------------------|--------------------------|---|---|-------------------------|
| 1 | 2 | 3 | 4 | 5 |
| | Bihar | fanbhum)— Jharia | Field | |
| 1 | 107.631 | | 2,743,253 | 2,538,554 |
| 2 | 3,451,529 | | 3,391,544 | 3,573,073 |
| 3 | 1 692,968 | 1,415,694 | 10,588,120 | 13 695,752 |
| 4 | 7 571 3Sb | 1,799 025 | 11,558,241 | 16 926 657 |
| 5 | 3 254,500 | 358 (00) | 11,736,500 | 17,389,300 |
| Sand b | 963 846 | 459 523 | 35 082 319 | 36 505,75° 480,000 |
| Cand 7 | 2,156,000 | | | 2.156 000 |
| 7 | 22,876 941 | 0,000 373 | 51 787,984 | 53,674,295 |
| 7 Special | 1,355,000 | 49,585 | 1,200,000 | 2.604.683 |
| 7 A. | | | 1,386,600 | 1,356 600 |
| and 6 combined | 0,202,960 | 6,886,000 | 18,750,234 | 34,839,195 |
| Spaid | 25 397 554 | 2 426 944 | 13 858,895 | 43,683,293 28,975 |
| S A | | | 23 ,875 560,000 | 260,000 |
| 9 | 27 531 212 | 7,389,125 | 73,713,440 | 108 633,777 |
| 7, 8 and 0 | -, | *,0, | 22,662,380 | 22,662,380 |
| 7, 5, 9 and 0 4 | | | 4,500 000 | 4,500 000 |
| 5 to 9 | 1,416 676 | 2 035,342 | | 3,475,918 |
| 9 B | 1,200 100 | | 3,84 5, 211 1,397 504 | 5,100,311 1,257,504 |
| 9 Special | 921 660 | 345 000 | 9,332,439 | 9,519 034 |
| 9 and 10 | 721 000 | 440 000 | 8,000,000 | 8,000 0000 |
| 10 | 102,673 934 | 101,874,017 | 275 920,337 | J30,463,255 |
| 10-A 17 01 | 2 698 177 | 2,208,523 | 15,645,030 | 20,551,750 |
| 10 Special | | | 2 220,666 | 2,220 546 |
| 0, 10, and 11 | 1 141 180 500 000 | 2,400,000 500 000 | 1,000,000 | 3,541,150 2,000,000 |
| 10 and 11 | 933 333 | 2,177,778 | 2.600,000 | 5,711,111 |
| 11 | 123 913,233 | 24,372,983 | 45,912 314 | 194,135,530 |
| 11 and 12 | 6 951 222 | 21,010,000 | 15,892 000 | 43,786,222 |
| 12 / | 208,916 | 16,806,331 | 40,509,104 | 167,521,334 |
| 13 | 40,714 530 | 03,850 18,439 150 | 15,158 997 | 93,930 56,342,677 |
| 13-1 | 2 013,272 | 10,432 100 | 1,656,051 | 6,669 356 |
| 13 and 13 A. | 92,000 | | • | 92,000 |
| 13-13 | +,101,70 | | 4 522,751 | 8,924,455 |
| 11, 12 and 13 | 4,593,000 | 1 m mar 404 | 12 (4.5.218 | 4,593,000 |
| 13, 14 and 24 4 | 227 367 078 7 200 000 | 17,795 000 | 1214 1212 | 7 200 190 |
| 14.1. | 2 444 422 | 1 046 000 | 3,359,001 | 12,379,421 |
| 16 | 4 813,95 | 26 124 043 | 10 544 531 | 122 057,630 |
| 15 and 15 A. 15 and 16 | 2,550 000 | | ** | 2,550 000 13,002 000 |
| 18 0 10 10 | ## BO1 715 | 5,231,756 | 12 002,000 | 118,954 55. |
| 16-A | 467,000 | 4,410,000 | 45 46 44 0 | 11.986.000 |
| 17 | 15 542 401 | 48,150,29 | 24 055 MM | 37,750,691 |
| 17.4 | 1,400 000 | 5 350 660 | | 4 320,000 |
| 17 Jt 18 | 3,144,000 | | 5,656,000 | 1,114 000 |
| 18-1 | 13 932 879 | | 1,660,000 | 1,660 000 |
| 19 | | | 370,000 | 2 370,000 |
| 53 | | 40,957 730 | | 40,997,730 |
| Bottom or Huntodik | 950 128 | | 1 850 000 | 2 836,126 |
| Copenathpur | 2,350,000 2,000,000 | | | 2,350 000 2,900 000 |
| Jogura (Local) | 475,000 | | | 475,000 |
| Jorapukar | 17,959,717 | | | 17,980 717 |

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| 70 3 | 33 1. W | \$ - 4000 | 10000 | \$ 10 000 1° \$53 600 |
| " 10 5 | \$3.3 (m) \$1 0 4 (m) | • • < 6 50 | 4 510 000 6.450 033 | 30 0 500 |
| | 10 1 ~ 000 | - (-4 | \$601 000 | 13 0.000 |
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| O'Drinbanes. | 8 000 000 3 270 x** | | | 4 2 3 33 000 000 |
| | 10 000 000 | | ዲቀባስ ሳስባ | 10,000,000 |
| Chhatahar | 10.000 | 1500 | 350,000 | 9 0 000 |
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| Athatad. | 2. 00 000 | | ሰባት ሳሳ፦ ሰጥር የ የየጽ ያ | 1 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
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| Sanotona Thin | 2 00 3 500 | | | 4 5 40 |
| Tom | | 14.32 | 4.4.404 | 455.50 |
| -20 ft. | 411 3 3 19 000 300 | 14 1 | • | 15(144) 44) |
| | Later was | | es has ans | 24 that the |
| Scam suchout name or | | | -11 (44) | ~1 ~ 0 pos |
| 19 | | | 1 111111 | 1 1999 |
| 7 | 199 450 02 | 4 483 450 | 205 45.043 | 501 ADC 185 |
| Total | | | | |
| | mihar-(Santhal ! | Parganas-Ranigani l | Field | |
| 1 | 900 000 | 5 1 (KX) | | 2.4 kt etoo |
| Korabati | 116 000 | 14 60 000 | 4 950 ((4) | 2,855,000 |
| Kan a | 3 01 0 000 | | 1 000 000 | 2 440 000 |
| | * 016 60n | +13-000 | 5,950 000 | 10 494 000 |
| Total | | | | |
| | | | | |

| Name/No of Scam | As at present worked | If full seam 18 worked (Exclud- ing figures in Col 2) | Virgin scams and areas proved and thought workable | Total tons |
|-----------------------|-------------------------|--|--|---------------------------|
| | | | | |
| | Bibar (Ha | zambagh) Bokaro I | Pield | |
| Argada | 67 "50 000 | | C33 600 | 74 14 000 |
| Bermo Jarangdih | 87 000 000 1 400 000 | 10 000 000 | | 97 000 000 1 400 000 |
| Kargalı | 318 000 000 | 6 000 000 | 15 000 000 | 339 000 0 0 |
| Kuju | 16 000 000 | | 11 000 000 | 32 000 000 |
| Lurse 12 ft | 900 000 3 200 000 | | | 900 000 \$3 °00 000 |
| 5 7 & 8 ft | 29 900 000 | | | 29 000 000 |
| Seam without name/or | | | 341 000 000 | 341 000 000 |
| Total | 523 250 000 | 16 000 000 | 378 397 000 | 917 647,000 |
| | Bihar-(Haz | anbagh) Gundih Fre | 14 | |
| Bhadua | 3,300 000 | | | 3 300 000 |
| Gundih Kurhurbaree | 7 100 000 | | _00 000 | 700 000 7 130 000 |
| Upper | 7 130 000 6 950 000 | | | 6 950 000 |
| Total | 17 380 000 | | 700 000 | 18 090 000 |
| | | | | |
| | | anbagh) Karanpura | | |
| Argada Sirka | 26 560 000 9 444 000 | 2 506 000 | 15 333 000 | 41 593 000 11 950 000 |
| Seam without name for | 7 444 000 | 2 300 000 | 3 68" 000 000 | 3 687 000 000 |
| Total | 38 001 000 | 2 506 000 | 3 ~0° 332 000 | 3 740 843 000 |
| Totsl (Hazaribagh) | 576 634 000 | 18 506 000 | 4 031 430 000 | 4 676 570 000 |
| | Bihar (Rancl | hi) North Karanpu | ra Field | |
| Gerenjee No 1 & 2 | | | 163 000 000 | 168 000 000 |
| Mal | | | 4 19,000 | 24 19 0 0 |
| Ma3 Ma4 | | | 33 600 000 33 600 000 | 33 600 000 33 600 0 0 |
| Mas | | | 6 720 000 | 67 0 000 |
| Ma6 | | | 5 040 000 | 5 040 01) |
| Pinderkom No 1 | | | 9 100 000 000 | 7 100 000 Oco |
| Santi 2 Siram 4 | | | \$3 600 000 50 112 000 | 83 600 000 502 11° 000 |
| Total | | | 2 956 864 000 | 2 956 864 000 |
| | | | | |
| Chhapar A | Bihar (Ranci | hi) South Karanpur: | 67 °00 000 | 6 0 00) |
| 'B' | | | 39 600 000 | 39 60 / 000 |
| Hendag 'A' | | | 3º 600 000 97 000 000 | 3 600 0 10 |
| ,В, | | | | -7 O(n(n) |
| Total | | | 165 400 000 | 166 400 0() |
| 1 | Ethar (Ranchi) Kar | appura Dewarkhand | Field | |
| Berampur | 8 500 000 | | | 8 5 0 900 |
| Bulbuka | 14 000 000 | | | 14 000 00) |

Total

22 500 000

22 500 000

| Name No of Seam. | As at present worked | If full scam is worked (exclui- lug figures in Col *) | lirgin scams and areas proved an l thought workable | Total tons |
|----------------------------|-------------------------|--|---|---------------------------|
| 1 | 2 | 3 | 4 | 5 |
| | | | | |
| | | ichi) Karanpura Fie | id | |
| Churi | 18 600 000 | | | 18 600 000 |
| Dakra Karkata | 8 400 000 | 9 "40 000 | 8 500 000 7 000 000 | 20 140 000 |
| Ray B | 5 600 000 11 600 000 | 4 *00 000 | 000 000 | 10 800 000 11 600 000 |
| Total | 44 °00 000 | 13 440 000 | 15 500 000 | 73 140 000 |
| Total (Ranchi) | 06 00 000 | 13 410 000 | 3 138 -64 000 | 3 218 004 000 |
| | Biher (Palaman) | North Karanpura | Field | |
| B srampur | | | 176 400 000 | 176 400 000 |
| Bukbuka | | | 500 000 000 | 560 000 000 |
| Churi B | | | 78 400 000 | 78 400 000 |
| Dakra | | | 134 400 000 | 134 400 000 |
| Dhul | | | \$0 400 000 \$0 000 000 | 50 400 000 |
| Damada Karkata | | | 89 600 000 | 780 000 000 89 600 000 |
| Lapra | | | 175 760 000 | 175 760 000 |
| Di | | | 376 300 000 | 376 320 000 |
| ďΩn | | | 24 10° 000 | 24 192 000 |
| D 3 | | | 5 600 000 | °5 600 000 |
| Di | | | 28 000 000 | °8 000 000 |
| D 5 Ray B | | | 14 000 000 51 000 000 | 14 000 000 |
| Safi Damuda | | | 0 300 000 | 51 000 000 8 300 000 |
| Tumaung | | | ¥00 000 | 57 400 000 |
| Total | | | * 130 77° 000 | 2 130 77° 000 |
| | Bihar (Pala | man) Auranga Field | | , |
| An | | | 000 000 | 9 000 000 |
| Balu | | | 000 000 | 7 000 000 |
| Bart | | | 40 000 000 | 40 000 000 |
| Bonhardı | | | 10 000 000 | 10 000 000 |
| Bura | | | 1 000 000 | 1 000 000 |
| Cheru Darea | | | 4 000 000 | 9 000 000 4 000 000 |
| Ghutam | | | 3 000 000 | 3 000 000 |
| Gurt 15 | | | 1° 000 000 | 1 000 000 |
| Jareang | | | 11 000 000 | 11 000 000 |
| Kita | | | 9 000 000 | 9 000 000 |
| Kur am Kalan | | | 6 000 000 | 6 000 000 |
| Lejang Lund bar | | | 000 000 000 000 | 5 000 000 |
| Kur am Kl urd | | | 3 000 000 | 5 000 0 10 5 000 000 |
| Patratu | | | 4 000 000 | 4 000 000 |
| Rajbar | | | 1° 00 000 | 19 000 000 |
| Berak | | | 0 000 | 700 000 |
| Bobano | | | 0 000 000 4 00 000 | 50 000 000 |
| S kni | | | 4 0/1000 | 4 000 € 0 |
| Scam w thout name[or No | 10 000 00 | 0 15 000 000 | | 2000 noo |
| Total Auranga Feld | 10 900 00 | 15 900 000 | 185 00 000 | 910 00 ню |
| | | mau) Rajhara Field | | |
| Badoa | 1 900 90 | 0 | | 1 000 |

| Name/No of Sea | m Asatpra at worked | If full scam 13 worked (exclud- ing figures in Col 2) | lirgin seam and areas proved and thought workable | Total to 1 |
|----------------------------------|------------------------|--|---|--------------------------|
| 1 | | 3 | 4 | 5 |
| | Bihar (Palan | 190)-Rufar Field | | |
| Huter . | • | | 40 000 000 | 40 000 000 |
| Total Palamau | . 11 000 000 | 15 000 000 | 2 356 4-2 000 | 2 382 472 000 |
| | Bihar (Santhal) | Parganas)-Jam y 1 | Freld | |
| Saharjuri | 4 "50 000 | | | 4 780 000 |
| Total Bil ar | 1 800 543 894 | 460 167 557 | 10 830 5"0 751 | 13 146 °S2 202 |
| | Beugal (Bankura | Rangani Field | | |
| Hi irpur | 1 °00 000 | 450 000 | | 1 680 000 |
| | Bengal (Burdw | an) Rangani Field | 1 | |
| Beguns | 310 000 | | 4 0 4 000 | 4 364 000 |
| Borra | 5 873 039 | 21¢ 08c 1 | 0.007.000 | 7 453 987 |
| Benali (Top) Bonbahal | | | 2 625 000 22 070 000 | 2 0.0 000 22 0.0 000 |
| Buruha | | | 3 100 000 | 3 100 000 |
| Bharatchak | 1 046 000 | 2 795,800 | 280 000 | 4 1_4 800 |
| Bara Dhemo | 80 000 | 1.0 000 | 40 070 388 | 40 - 0 388 |
| Bulkola | 14 097 000 | | | 14 097 000 |
| Banara | | | 645 000 | 645 000 |
| Bottom | 4 000 000 | 2 300 000 | 000 000 | 83 300 000 |
| Cl maluri | ₹ 700 000 | | 37 _38 997 | 8 "00 000 37 -38 997 |
| Clora Chowkidat ga | 5 000 000 | 1 100 000 | 2 500 000 | 5 COO 000 |
| D umagoria | 1 0000 | 1 830 000 | 3 800 000 | 7 200 000 |
| Dl adk (Lower) | | | 660 000 | 660 000 |
| Dishergarh | J 459 91 | 2 660 | 55 916 000 | 31 430 _12 |
| Dhusal | | | 7 659 000 | 7 659 000 |
| Dobrana | | | 3 4_0 000 | 3 1 0 000 |
| Ā | 2 200 | \ 500 | 3_000 | 3 000 11 000 |
| B | 2 20) | 1 300 | 900 د ا | #8 000 |
| I gara | 3 433,324 | o 63 0°6 | 2000 | 8 2 0 400 |
| b wewell | | | - 000 000 | 2000 000 |
| Glusick | _ '00 000 | | 41 463 000 | 43 963 000 |
| Gepalpur | | | 456 000 | 455 000 3 301 300 |
| Community of | 1 441 500 | _1 650 | 300 t 00 2 400 000 | 4 009 100 |
| Hitrol Jan bud | 1073640 | _93 + 56_ | as 932 000 | 103 440 00 |
| Jambad Bowla | °0 650 000 | 11 (00) 000 | | 31 650 000 |
| Jotej u ski | | | P 100 000 | 9 100 000 |
| Inmbad Lower | | 463 500 | 1 900 test | 6 420,600 |
| Jak ekarı | 3 0-100 | 4 6 70 000 | 703 66~ 355 | J17 964 935 |
| hajora Labora (Tippes) | 74-392 | 137786 | 1 508 600 | 5 631 868 |
| Kajors (Upper) Konthi | 11 431 854 | 2 130 000 | 2, 500 000 | 36 761 888 |
| husudanga | 1 13-345 | 3 10 000 | 21 465 000 | 22 300 348 د≤ |
| herds . | 4 338 00 1 | 5 6 8 000 | 31137500 | 44 003 500 _7 091 000 |
| Larkdik | 4 m 000 | 4 364 660 | 18 591 000 2 300 000 | 2 300 000- |
| Monoharb, hal | 1 *00 000 | | 95 500 | 10 7-2 300 |
| Nandi (Talton) Nandi I oniati | 1 1000 | | 3 00 000 | 3 000 000 |
| VILA | ` ":3" ±3 | ≈ 96× 15b | -11 -02,500 | _21 50 888 |
| Por tati | 3 355 706 | 3 5 000 | 16 000 000 | 89 710 706 |
| I omati/hotthee | 14 593 062 | | 3 300 000 | 17,893 062 |
| | | | | |

| Name/No. of Scam | As at present worked | If full scam is worked. (Exclud- ing figures in Col. 2) | Virgin scams and areas proved and thought workable | Total tons |
|-----------------------|--------------------------|--|--|--------------------------|
| 1 | 2 | 3 | 4 | 5 |
| | Bengal-(Bu | rdwan)—Raniganj | Field. | |
| Purusottampur | 80,000 | 195,200 | 2.465 267 | 2,740,467 |
| Partharpur . | | , | 7,952,500 | 7,052,500 |
| Raghunathbati | 29 000 | | 000,000 | 920,000 |
| Ramagere . | 5,500,000 38,560,000 | 66,164,000 | 5,200,000 8,500,000 | 10,700,000 |
| Raniganj, . | 30,000,000 | 00,101,000 | 1,400,000 | 1,400,000 |
| Satgram . | 13,055,499 | 8,565,539 | 28,996,000 | 50,017,038 |
| Satgram (Bottom) | 5,625 000 | | 415,000 | 5,625,000 415,000 |
| Salanpur— | | | *10,000 | 410,000 |
| 'A' | 28 594,444 | | 520,550 | 29,414,994 |
| 'B' | 221,997 | 215,800 | 2 825,000 | 3,262,797 |
| ,D, | | 150,900 56,000 | | 150,000 |
| Sonachara | 250,000 | \$60,000 | | 56,000 750,000 |
| S clampur B & C | 200,000 | 0 | 6 000,000 | 6,000,000 |
| Supplementary | | | 444,444 | 444,444 |
| Sanctoria | 945,291 | 0 50F F01 | 6 569 000 | 7,514, 291 |
| Samla Searsole | 30 091,441 | 9,285,5\$4 | 20,000,000 | 39,380 028 20,000 000 |
| Sripore | | | 9 738,000 | 9,738 000 |
| Top | 52,419,000 | 72,609,000 | | 125,019 000 |
| Thin | 29,000 | 8,573,800 | 22,961,000 | 29 000 49,031 100 |
| Topa-2 Tultone | 14,490,300 | 0,010,000 | 1,410,000 | 1,410 000 |
| Virgin | | | 3.000 000 | 3,000 000 |
| 3 ft | | | 1,575,000 1,837,500 | 1,575, 000 |
| 31 ft 4 ft | | | 5,228,000 | 1,837 500 5,228 099 |
| 0 ft | | | 5,184,000 | 5,184.000 |
| 7 ft | | | 4,725,000 | 4,725,000 |
| 10 ft | | | 19,699,200 | 19,699 200 |
| 15 ft | | | 17,280,000 76,032,000 | 17,280,000 76,032,000 |
| 22 ft 24 ft | | | 96,708,000 | 96,768,000 |
| Nn 2 | | | 3,800,000 | 3,600,000 |
| Scain without name/or | 240,000 | 96,000 | 70,616,000 | 70,052,000 |
| Total (Burdwan) | 439,401,201 | 247,816,291 | 1,663,4 67,300 | 2,350,684,792 |
| • | 440,601,201 | 218,296,291 | 1,663,467,300 | 2,352,364,792 |
| Total (Bengal) | | -10,274,27 | 2,000,00,000 | 2,002,004,102 |
| | | Asslabad)—Wardba | Valley Field. | E0 200 000 |
| Bottom . | 50,300,000 20,300,000 | | | 50,300,000 20,300,000 |
| Middle | 50,300,000 | | | 50,300,000 |
| Total (Asifabad) | 120,000,000 | | | 120,900,000 |
| | autual Programan d | Chanda)-Wardha | Valley Field | |
| | 40,100,000 | America I withing | | 40,100,000 |
| Bottom . Chanda | 2,038,228 | 5,000,000 | 7,000,000 | 14,038,226 |
| Majri . | 365,914 | 261,362 | | 14,038,226 627,276 |
| Mayo | 24.400.000 | | | 24,400,000 |
| Middle | 16,700,000 39,900,000 | | | 16,700,000 39,900,000 |
| Тор | | | | |
| Total (Chanda) . | 123,504,140 | 5,261,362 | 7,600,000 | 135,765,502 |

| Name/No of Seam | As at present worked | If full seam 18 worked (Exclud 12g figures 12 Col 2) | Virgin seams and areas proved and thought workable | Total tons |
|--------------------|-------------------------|---|--|-------------------------|
| 1 | 2 | 3 | 4 | 5 |
| | Central Provinces | (Vertmal)_Weedl | a Valley Field | |
| Rapur | 21 500 000 | (appendix) symmetry | 12 200 000 | 33 700,000 |
| 24-710 | | | | 33 100,000 |
| | Central Provinces | —(Chhindwata)—P | ench Valley Field | |
| A Section | 1 000 000 | | 1 800 000 | 2 800 000 |
| B Section Datla | 100 000 1 487 000 | 2 769 000 | 1 200 000 11 029 000 | 1 300 000 15 285 000 |
| Ghorawari Damua | 9 74 4 000 | | 5 109 000 | 16 909 000 |
| Gondwana (Lower) | 150 000 | | 0 100 000 | 150 000 |
| Junnardeo | 312 999 | | 1 716 000 | 2 378 999 |
| Lower Bottom Pench | 40 000 2 172 000 | | 1 232 000 3 465 000 | 1 272 000 18 205 000 |
| Rawanwara | 1 867 400 | 1 305 700 | 1 869 800 | 5 012 900 |
| Thin | | | 4 614 550 | 4 614 550 |
| Upper | 67 500 | | 2 364 000 | 2 431 500 21 047 000 |
| No 1 | 19 100 000 | | 1 887 000 | |
| Total (Chhindwara) | 36 100 899 | 19 048 700 | 36 286 350 | 91 435 049 |
| Total (C P) | 302 005 039 | 24 310 062 | 55 486 350 | 381 801 401 |
| | Assam—Kh | ası and Jamtia Frei | d | |
| Lower | 1 000 000 | | 5 000 000 | 0 000 000 |
| | Assam-(L | akhımpur) – Makur | n Freld | |
| 20 ft | 1 000 000 | | | 1 000 000 |
| 60 ft | 3 500 000 | | | 3 500 000 |
| Total (Lakhımpur) | 4 500 000 |) | | 4 500 000 |
| | Assam—(N | aga Hills)—Nazirs | Field | |
| Kangon | 210 00 | 0 126 000 | 2 242 000 | 2 576 000 |
| Wakting | | | 500 000 | 500 000 |
| Total (Naga Helis) | 210 00 | 0 120 000 | 2 742 000 | 3 078 000 |
| | Assa | m—Sibsagar Field, | | |
| 1 | 37 00 | 0 18 000 | | 55 000 |
| 2 3 | 79 20 | 0 | 102 520 | 181 720 |
| 3 | 44 00 | 0 | 136 400 88 000 | 180 400 88 000 |
| 4 5 | | | 165 000 | 165 000 |
| Total (8:beagar) | 160 20 | 0 18 000 | 491 920 | 670 120 |
| Total Assat 1 | 5 870 20 | 0 144 000 | 8 233 920 | 14 248 120 |
| o | rissa—(Sambalpur)— | Hingir—Rampur F | 'ield | |
| Ranpur | 1 300 000 | - | 5 600 000 | 6 000 000 |
| | | | | |

| Name/No of Seam | As at present worked | If full seam is worked (Fxclut ing figures in Col 2) | Virgin scams and areas proved and thought workable | Total tons |
|----------------------------|-------------------------|---|--|--------------------------|
| 1 | 2 | 3 | 4 | 5 |
| | Panjab-Jhelum)- | Salt Range (Dan | dot) Field | |
| 789 | 1000 | | 3 000 | 6 000 |
| 14 ft | 63 000 | | 1 000 000 | 1 063 000 |
| 2 ft | 60 000 | | ~1 000 | 60 000 36 000 |
| 21 C | 12 000 160 000 | | ~1 000 | 160 000 |
| 3 ft Sult Range | 31 000 | 35 600 | 40 000 | 108 000 |
| Seams without name/c | | | 330 000 | 600 000 |
| n Total (Jhelum) | 487 000 | 37 000 | 1 397 000 | 1 921 000 |
| | Baluchista | a (Sibi) -Khost Fi | eld | |
| Bottom | 1 914 900 | _ • - • | | 1 044 000 |
| M ddle | 1 39° 000 | | | 1 392 000 |
| Ton | 2 033 000 | | | 9 033 000 666 666 |
| 2 to 3 ft | 606 666 633 333 | | | 633 333 |
| 11 to 21 ft 11 to 31 ft | 250 000 | | | 2.0 000 |
| Total (S b) | 6 073 999 | | | 0 073 999 |
| 1000 (0 0) | | rderabad State | | |
| V | 98 000 000 | , cotavaa o,a | | JS 000 00 |
| King Th ck | 15 000 000 | | | 15 000 000 |
| Lot 4 | 113 000 000 | | | 113 000 000 |
| | | Korea State | | |
| • | 9 593 463 | | | 9 593 463 |
| 2 3 | J3 029 246 | 32 166 904 | | 85 196 160 |
| Tota! | 62 622 709 | 33 106 904 | | 94 789 613 |
| | | Rewa State | | |
| V2 colone | 16 998 000 | 20 210 000 | 30 000 000 | 67 238 000 |
| Burhar Charcha | 10 000 000 | | 23 500 000 | 23 600 000 |
| Jhagrakhand | 46 848 000 | | 13 500 000 | 60 318 000 |
| Outcrop | 1 594 | | 4 000 | 6 694 |
| Kothona | 3 400 000 | | 9 250 000 6 144 000 | 0 250 000 11 614 000 |
| 4 2 | 12 720 000 | | 10 752 000 | 23 472 000 |
| 2 3 | 57 767 000 | 15 767 900 | | 73 531 000 |
| 4 | 8 000 000 | | 15 350 000 | 23 360 00 3 |
| .5 | | | J 600 000 | 6 600 000 |
| Total | 147 734 694 | 36 007 000 | 114 110 000 | 237 851 591 |
| | T | alcher State | | |
| Botton | _ 611 133 | 4 431 439 | 3 391 240 | 7 433 612 |
| Top | 6°5 132 | 411 518 | | 1 036 650 |
| Upper | 13 400 000 | | | 13 400 000 |
| 6 ft 13 ft | 7 000 000 15 000 000 | | | 7 030 000 16 0 io 000 |
| 18 6 | 25 300 000 | | | 25,30) 000 |
| Total | 63,936 265 | 1 842,557 | 3 391 210 | 69 170 162 |
| Total States | 337 293,563 | 70 015 551 | 117 591 940 | 574 811 369 |
| Grand Total | 2 999 174 901 | 892 971 471 | 1* 692,256,561 | 16 481 492 933 |

| | | Abstract Of Estimated Reserves Of Workable Coal | res Of Workable Coa | _ | | |
|--|--|--|--|---|---|--|
| Province | Dulnet | Coal Field | As at prosont worked | If full seam is | Virgin seams and | and Total |
| - | eı | • | Tons | Ing figures in provious Col) Tons | - | |
| Plant Por Sec. | Vinabii em Do Santi ad Pargenae Hazzenbagh Do | Justin Ran gan Do Bokaro | 091 063 867 109 150 627 2 016 600 523 250 600 | 402 324 068 8 467 189 9 432 000 16 000 000 | 051 140 102 293 784 619 7 950 000 | 2 751 430 037 501 098 165 10 129 000 |
| కేడ్డ్ | Do Ranshi Do | Laring an North Karing in | 15 004 000 | | 3 772 313 000 | 18 050 000 1740 913 000 |
| ද වූද ද ද ද ද ද ද | Do Do Podemnu Do Do Do Do SarthalPaga 1 a | So the lo Kareng ere Deveklom! Kareng ere North Kert pres Arthuga Rejhera Hister Se nky | 22 F00 000 14 200 000 10 000 000 1 000 000 4 750 000 | 13 110 000 | 175 501 000 175 500 000 2 130 772 000 2 85 700 000 40 000 000 | 2 756 861 000 166 100 000 151 100 000 2 130 772 000 3 100 705 000 1 000 000 |
| 1007 | | | 1,855 543 894 | 460 167 557 | 10 830 570 751 | 1,740 000 |
| Bengal Total | Bank wa Buntwan | Ռո վբ ույ Dչ | 2 200 008 139 111 231 | 190 000 | 1 063 167 313 | 1 680 000 2 350 481 792 |
| i | | | 110 001 201 | 118 200 201 | 1 663 167 300 | 2 352 364 792 |
| Central Frorinces Do Do, Do, Contral Provinces Total | destabad Clanda Yootzad Chhindwara | Wate the Vultey Do Do I e set Valtey | 120 000 000 123 504,1 to 21 500 000 36 100 899 | 5 261 362 10 018 700 | 7 000 000 13 200 000 36 236 370 | 130 000 000 136 707 503 33 700 000 |
| | | | 302 002 039 | 24 310 062 | 55 486 350 | 381 801,461 |
| | | | | • | | |

11 669 310 \$32 807,217 417 956 607 00 895,151 750,273 037.62

ESB 800 2 4 10 3 5 113 3 9 140 2 2 2 2 9 227

2 6 163

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| 1923-42 |
|--------------|
| Output |
| ording To |
| heries Ace |
| on Of Col |
| Classificati |

| 2, 5,001 to 10 000 r. | 0000 | 10 cm 10 cm | Collectes producing from 10 001 to 25 000 tons | 000 | Popula | Collective producing from 25 001 to 60 000 tons | ucing 000 00 | Tool Loca | Collieries prodi | producing 1 to 75 000 tons | | Colleries producing from 76 001 to 100 000 tons | S S S | 84 | Colleries producing from 100 001 to 160 000 tons | of to | | Collectes producing from 150 001 to '00 000 tons | produc gol t tons | ë. | 100 00 00 00 00 | Colleries producing over 200 000 tens | e e | Total No of collieries |
|-----------------------|---------|-------------|--|--------|--------|---|-----------------|--------------|------------------|----------------------------------|-------|---|-------|----|--|-------|------|--|-------------------------|--------|-----------------------------|--|----------------|------------------------------|
| o tput | 12 | No Ou | Output | eę. | - | nath it | 20 | 5 | Output | * | 2 | Output | ۶. | ۶ | O stput | ۰° | No | o Output | ı | 1 32 | ٰ ہِ | | | |
| 901 474 | 5 0 15 | 12" 218 | 181 740 | 0 1 | 200 | 3 6°7 097 | 19.0 | ા | 1 493 172 | 80 | Si Si | 2,721 069 | 12 | 2 | 2 167 419 | 12 | 6 | 1103 | 289 | 6 | 2 | 3 024 95" | 6 | 3 |
| 3,700 | 1 0 1 | 100 - 047 | 3 | 13 7 1 | 103 | 3 89" 173 | 20 2 | 62 | 887 DOG 4 | 7 72 | 13 | 2 346 167 | 122 | 20 | 2 474 536 | 2 | 8 | 9.00 | 2.6 | t m | • | 3 310 001 | 17 2 | 808 |
| D 1 562 | 2 2 2 | 165 251 | 519 150 3 | 13 3 1 | 310 3 | 3 785 456 | 10.9 | # | 962 99- 0 | 14 6 | 5 | 1 955 235 | 101 | 2 | 1 842 955 | 6 | 7 8 | 1 396 750 | 3 | + - | r | 3 033 505 | 10 0 | 870 |
| 0 2 040 | 2 4 3 | 142 241 | 418 949 1 | 12 3 1 | 100 | 3 706 090 | 16 8 | ř | 9 037,378 | 13 3 | 32 | 3 043 311 | 15 5 | 32 | 1 783 196 | 8 | 1 5 | 848 | 433 | 8 | 8 | 4 0.4 612 | 20 0 | 882 |
| 011 110 | 4 9 24 | 148 2465 | 202 | 101 | 110 3 | 958 184 | 18 2 | 80 | 9 205 946 | 16 8 | ŝ | 2 (31 542 | 11 5 | £3 | 2 632 761 | 12 | , | 1 150 | , * | 9 | 22 | 4 024 628 | 8 | 792 |
| -47 565 | 9 2 | 151 2 50 | 200 031 | 12 0 | 101 | 3 558 519 | 0 | ş | 2 791 934 | 13 4 | 2 | 1 654 400 | 4 | 2 | 2 267 416 | 10 | 6 | 1 691 | 312 | - 1 | 12 | 5 339 739 | 23.5 | 762 |
| 551 448 | 2 6 119 | н | 036 893 | 0 | 104 3 | \$ 565 037 | 17 5 | 8 | 2 240 118 | 30 0 | £1 | 1 933 172 | 6 | 2 | 2 204 702 | 2 | 0 10 | 2 693 | 341 | 0 | 13 | 6 300 249 | 3 | 680 |
| 623 627 | ÷ | 103 177 | 775 393 | 8 | 88 | 3 877 040 | 10 3 | 80 | 2 100 001 | 9 8 | 65 | 2 004 349 | 6 | 13 | 2 657 303 | 2 | 27 | 2 916 | 480 13 | 2 | = | 0 100 470 | 23 0 | 10 |
| 466 556 | | - | 540 60 | 0 | 8 | 3 745 732 | * | \$ | 2 427 909 | 10.8 | 2 | 1 682 116 | 7 | 82 | 3 003 203 | 8 | 5 13 | 2 232 550 | | 0 | 18 | 7 671 330 | 33 6 | 527 |
| 208 24 | | - | \$ 50.9 | - | e, | 3 167 9 8 | 13 | 2 | 2743 632 | 11 7 | 12 | 1 529 722 | 8.5 | 83 | 3 873 286 | 2 | 6 | 1 547 0 | • | | 20 | 6 201 606 | 20 20 20 | 230 |
| 341 -32 | 2 20 | | 4664 | 0 | 80 | 3 179 813 | 13 4 | 3 | 2 563 210 | 19 8 | 2 | \$ 002 004 | 8 8 | 23 | 3 337 916 | = | = | 1 00 | 938 | 63 | 8 | A 180 002 | 34 4 | , |
| 302 67 | • | | 1 938 100 | 6 | 5 | 935 138 | 13 5 | ŝ | 2 579 503 | 19 9 | 18 | 1 509 851 | 0 | 63 | 9 891 559 | 15 | 12 | 2 000 390 | | 0 | 17 | 6 785 637 | 31 0 | 515 |
| 115 -14 | - | н | 571,164 | 8 | 88 | 079 914 | 14 0 | 20 | 2 262,407 | , 11 | 16 | 1 570 316 | 7 8 | 3 | 8 913,347 | ä | 9 | 2,024 774 | | 0 01 | 11 | 6 064 250 | 30 1 | 202 |
| 340 003 | 0 1 | H | 7 444 | | • | 058 | 16 5 | 7 | 1 466 991 | 4 | 13 | 2 401 933 | 12 1 | ξa | 2 720 233 | = | 7 19 | 1 744 301 | | 80 | 18 | 0 *58 *05 | 31 6 | £03 |
| | | - | 293 031 | 01 | | 2 849 894 | 18 9 | 83 | 2 291 766 | 10 4 | 2 | 1 475 935 | 8 7 | 30 | 3 589 316 | ä | 3 11 | 3 359 | 200 | 0 8 | SI Pi | 7 703 673 | 38 0 | 481 |
| 10 10 | - | - | 621 260 | 60 | | 3 129 744 | 13 6 | 37 | 2 198 700 | 0 | 8 | 2 269 062 2 | 0 | 22 | 2 -53 593 | Ξ | 11 | 1 206 | 579 | 8 | * | 8 403 490 | 38.0 | 676 |
| | | - | 076 317 | | | 2 009 428 | 11 3 | 43 | 2 551 615 | 11 3 | Ş | 2 164 644 | 9 6 | 8 | 3 119 816 | 2 | 0 | 1 578 132 | 63 | 0 | ñ | 8 209 107 | 36 3 | 40 |
| 41136 | | - | 010 433 | 6 55 | | 3175 694 | 12 7 | ŧ | 2 532 067 | 10 1 | ۶ | 2 2 0 301 | 9 | ត | 2 851 648 | 11 | -4 | 13 2 205 716 | | 0 | 21 | 9 800 973 | | 200 |
| rin. | 2 . | | ě | | | 260 795 | 11 5 | 41 | 2 462 387 | 8 7 | E | 2 667 902 | 9 | š | 4 003 757 | * | 11 | | | 89 | 45 | 11 023 124 | | 617 |
| | | 100 | 302 202 | | | 3 414,836 | | 38 | 2 135 642 | 7 6 | 22 | 2 086 802 | 7.5 | 33 | 4 577 602 | 10 | 10 | 1 708 | 929 | | 8 | 11 207 590 | 60 | 583 |
| | | | | > 0 | | 3 203 9"0 | 6 1 | | 2 491 163 | 8 | 72 | 2 165 119 | ĩ | 36 | 4 076 741 | 18 | 91 6 | 2 395 | 355 | 0 1 | * | 12 559 394 | 8 2 | 577 |
| | | | 1 5 | | 9 | 2 | 13 0 | - | 542,775 | 8 8 | 8 | 2 508 432 | 8 8 | 22 | 8 816 286 | 2 | 51 | 2 758 | 726 | 6 | 32 | 11 534 834 | 80 | 00 |
| | > | | 200 | | | | | | | | | | | | | | | | | | | | | |

| | | | | | | | | | | 144.7 | |
|------|---|------------|----------------|--------|----------------|-------------|----------------------|------|-------|------------|----|
| Year | Assam | Biber | Orusas | Bengal | Punyab | Beluchisten | Central Provinces | NEFF | - var | | |
| - | | | | | | | | | | 14 414 631 | |
| | 900 616 | 11 412 697 | 23 984 | 37 | 62 694 | 12 917 | 410 4-4 | | | 55.57 | |
| 1920 | 300 327 | 11 153 760 | 40_79 70_79 | ‡ 51 | 64 715 | | | | | 1 19513 | |
| 1023 | 334 849 | 10 331 1.0 | 31 310 | ed e. | 61 919 | | | | | 17 605 333 | |
| 1000 | 318 970 | 12 238 093 | 31 550 | 937 | 73 058 | | | | | G+1 C+0 +1 | |
| 1025 | 300 343 | 12 510 050 | 19 480 | 83 | 58 89 53 80 | | | | | 100 | |
| 1020 | 302,305 | 12 964 763 | 19 349 | 100 | 13 306 | | | | | 0 612 " | - |
| 1928 | 277 098 | 12 973 894 | 98 818 | 32 | 41 213 | | | | | 1014 2 | ٠. |
| 1020 | 300 923 | 12 218 625 | 23 426 | 23 | 48 6.40 | | | | | 5 | |
| 1030 | .53 138 | 10.505 848 | 22 346 | . 62 | 100 80 | | | | | 200 | |
| 1033 | 103 986 | 950 860 6 | 10 659 | 25.00 | 25.25 | | | | | 14 011 41 | |
| 1013 | 178 288 | 8 902 195 | 23 999 | - 18 | 1-0 635 | | | | | 19,7567.4 | |
| 1034 | 170 /0/1 | 9 88 532 | 23 388 | £66 | 17. | | | | | 55 55 E | |
| 1016 | 185 791 | 10 131 490 | 27 759 | 101 | 148 636 | | | | | 19 563 461 | |
| 1037 | 235 770 | 11 873 039 | 40.182 | 537 | 176 141 | | | | | 805 161 1 | |
| 1938 | 220 623 | 19 277 R4 | 54 675 | 744 | 188 33 | | | | | 22 972 291 | |
| 1010 | 249 491 | 12 891 431 | 62 063 | 1384 | 18 161 | | | | 255 | 22 719 247 | |
| 1961 | 245 845 | 13 051 788 | 80 220 | 328 | 1.44 13 | | | | 304 | 116 117 (2 | |
| 1943 | 244 613 | 11 88 811 | 132 577 | 500 | 100316 | | | | 2002 | 20 077 317 | |
| 1013 | 100000000000000000000000000000000000000 | 11 882 000 | 610 20 | 769 | 10515 | | | _ | 6 236 | 20,130 213 | |
| 1944 | 285 080 | 13 400,750 | 95 768 | 166 | 155 16 | | | | 1011 | 201 000 00 | |
| | | | | | | | | | | | |

Appendix VIII Lentish fadia Despitches Of Coal, By Provinces, 1929—45

(a) For Bengal and part of B har & Orwa

Nors.—Figures from 1920 to 1935 supplied by the Chief Importor of University Board Figures from 1930 to 1945 supplied by the Gaief Manag Engueue, Radway Board

Statement Showing The Coal Consumption Of Various Inquetries, 1929-45

| Care | Heave. | †Steel works (m- oluding Engineering works) | Bunkers | Exports | Cotton Tratilos | Broks & Tiles (m. cluding Potternes & Cement) | Soft Co | Soke. |
|---|------------|---|-----------|-----------|-----------------|---|---------|-------|
| 1,237,000 | 6,288,000 | 1,416,000 (623,040) | 436,900 | 1,135,722 | 1,069,000 | 413.000 | 181, | 230 |
| 1,445,000 478,000 138,575 1,042,000 1,045,00 | 6,149,000 | 1,439,000 | 1,582,000 | 275,671 | 1,116,000 | 444,000 | 151, | 113 |
| 130,200 130,000 130,575 1,052,000 10 10 10 10 10 10 10 | 16,180,000 | 2,415,000 | 575,960 | 81,613 | 11,131,000 | (437,000 | 188, | 918 |
| 4,555,000) 4,645,000 5,545,000 6,445 | 6,184,000 | 1,852,000 | 819,000 | 136,575 | 1,082,000 | 2 | 220, | 190 |
| \$\(\begin{array}{cccccccccccccccccccccccccccccccccccc | 6,639,000 | 4,633,000 | 698,000 | 206,483 | 039,000 | ₽̂₽; | 304, | 148 |
| Careel Color | 6,710,453 | 4,130,000 | 640,000 | 216,050 | 941,000 | <u> </u> | 1915 | 696 |
| \$\begin{array}{cccccccccccccccccccccccccccccccccccc | 6,667,193 | 4,200,000 | 110,000 | 617,563 | 524,000 | දි ය | 512 | 965 |
| (\$45,853,00) (\$45,853,00) (\$45 | 6,920,919 | 5,260,000 | 873,000 | 276,167 | 830,000 | 90 | 508, | 312 |
| (\$\frac{2.201}{2.201}(0.0)\$ 900,000 722,610 1,528,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | 7,005,565 | 4.294.000 | 851,000 | 626,343 | 781,000 | බිංව , | , 680, | 202 |
| \$\(\begin{array}{cccccccccccccccccccccccccccccccccccc | 7,043,891 | 6.231,000 | 906,000 | 726,610 | 1,538,000 | ē°≎; | 764, | 115 |
| (2,203,049) 645,040 (411,240 1,311,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,040 1,041,0 | 7,744,226 | 5,808,000 | 838,000 | 461,188 | 1,269,990 | 80 | 745, | \$64 |
| (1,738,680) 645,000 510,483 1,381,000 0) (1,738,680) 673,000 424,770 425,770 1,581,000 0) (2,430,700) 737,000 737,000 737,000 737,000 737,000 0) (2,430,700) 623,000 737,584 1,531,000 0) | 6,749,010 | 4,716,000 | 656,090 | 441,245 | 1,311,900 | ê°¢ . ; | 723, | 282 |
| (402,000) 679,000 426,178 1,547,000 0) (426,170 1,507,000 0) (426,170 1,507,000 0) (426,170 1,507,000 0) (426,170 1,507,000 0) (426,170 1,507,000 0) (426,170 1,507,000 0) (426,170 1,507,000 0) (426,170 1,507,000 0) | 6,525,539 | 3,097,000 | 645,000 | 519,483 | 1,361,000 | రెం | 756, | 336 |
| (\$450,000) \$175,000 \$30,232 1,000,000 0) (\$450,000,000) \$17,564 1,551,000 0) | 6,748,298 | 4,092,000 | 679,000 | 426,176 | 1,547,000 | 6° | 823,6 | 373 |
| 5,583,000 623,000 217,584 1,531,000 0} | 7,232,008 | 4,657,000 | 573,000 | 330,233 | 1,560,000 | కొం | 880, | 118 |
| | 1,509,718 | 5,583,000 | 623,800 | 217,584 | 1,531,000 | 3°0° | 888 | 193 |

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Pigues in respect of elect north each way we given in the statement in brookets. From 1938 for figures represent the social consumption and Pigues taken from G. B. L. Manders No. LLX.

| | | | | | | | | • | .00 | | |
|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-----------------------------|---|
| Soft Coke | 915 719 | 830 784 | 118 688 | 888 982 | 962 825 | 957 553 | 431 858 | 354 630 | 445 721 | 547 292 | Figures sup plied by C M E Rly Board |
| Br cks & T les (in clud ng Pottories & Ceme | 858 000 | 940 000 | 1 047 000 | 1 224 000 | 1 241 000 | 1 38, 000 | 1 470 000 | (002.00.1) | 210 070 | (889 560)(8) | Figures in res poet of coment. tre g ven. in brackets. 1945 45 figures and figures estimated figures |
| Cotton Textiles | 1 697 600 | 1 704 000 | 3 979 000 | 1 791 000 | 2 029 000 | 432 000 | 2 258 000 | | 1 599 978 | 2 010 8*0 | |
| Exports | 107 212 | 873 310 | 1 343 033 | 360 889 L | 2 112 281 | 1 734 580 | 100 244 | 340 892 | 962 828 | 111 221 | |
| Bunkers | 539 000 | 889 000 | 205 000 | 902 000 | 487 000 | 480 000 | 347 000 | | J80 939 | 1 140 700 | |
| †Stoci works { n clud ng Eng neer ng | (2 007 232) | (2 737 129) | (2 525 065) | (2 012 021) | (3 223 187) | (3 305 850) | (3 235 108) | (2 088 800) | (2 647 043) | (2,61) (88) | Figures in brack etarciae to only steel 1938 and owners are act on the tale and the rest est mated |
| Ra tways | 7 603 011 | 8 054 361 | 8,284 027 | 8 457 687 | 8 736 356 | 0 504 589 | 9 348 014 | 0 784 443 | 10 144 863 | 9 173 727(c) (for 44 45) | Figures aron respect of official financial year From 1925 25 have been obtained from the TR Board and rest to the tron from Goal Statistics |
| Year | 1936 | 1037 | 1034 | 1030 | 1040 | 1941 | 1913 | 1963 | 1000 | 1945 | |

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800

APPENDIX X

Statement Showing The Quantity Of Coal Exported And Coal Hunkered At Indian Ports, 1920—42

| (Tons) 1,224 758* 275,571 77,111 136,675 206,483 218,090 617 553 576,167 | (Tons) 1,967,000 1,582,000 796,000 519,000 1,034,000 1,032,000 1,410,000 |
|--|---|
| 1,224 758* 275,571 77,111 136,576 206,483 216,090 617 563 576,167 | 1,967,000 1,592,000 796,000 819,000 1,034,000 1,052,000 1,410,000 |
| 1,224 758* 275,571 77,111 136,576 206,483 216,090 617 563 576,167 | 1,967,000 1,592,000 796,000 819,000 1,034,000 1,052,000 1,410,000 |
| 275,571 77,111 136,676 206,483 216,090 617,563 576,167 | 1,582,000 796,000 819,000 1,034,000 1,052,000 |
| 275,571 77,111 136,676 206,483 216,090 617,563 576,167 | 1,582,000 796,000 819,000 1,034,000 1,052,000 |
| 77,111 136,576 206,483 216,090 617,563 576,167 | 796,000 819,000 1,034,000 1,052,000 1,410,000 |
| 136,575 206,483 216,090 617,563 576,167 | 819 000 1,034,000 1,052,000 1,410,000 |
| 216,090 617 563 576,167 | 1,034,000 1,052,000 1,410,000 |
| 617 563 576,167 | 1,052,000 |
| 576,167 | 1,410,000 |
| | |
| | 1,317,000 |
| 626,343 | 1,277,000 |
| 726,610 | 1,376,600 |
| 461,188 | 1,272,000 |
| 441 249 | 1,109,000 |
| 510,493 | 1,077,000 |
| 426,176 | 967,000 |
| | 060,110 |
| 217,584 | 1,020,000 |
| | 000,000 |
| | 867,000 |
| | 884,000 |
| | 027,000 |
| | 762,000 |
| 4,744,780 | 817,000 880,000 |
| | 350,233 217,584 197,212 873,310 1,313 033 1,688,092 2,112,281 1,734 580 422,001 |

^{*} Represents for the official year 1930 21

wer a Stantfeelide APPENDIX XI

| 1 | |
|--------------|---|
| ie Contrarie | |
| | |
| T. | |
| Capaci | l |
| Electricity | |
| Showing | |
| Statement | |
| | |
| | |
| | |
| | |
| | |

| | ted Romarks 8 | 5 Sumin-Sayat Rolg na Colheren, Ex- connors to Bruckmuls F. II are under consideration to meet this domain. | 2,700 Plant available in India—Extensions could be completed_by August 1946. | Now set will take the bare foad. Existing set is old and will be only this used as acandry. Expension will be complicated by Maych 1917. | 19,000 (1) Presont maximum capacity of plant 12,006 KW, voly. (2) 2-2,000 KW, Packaged Power Shaton units imported by Gov. crement will be located at Leyshad will be ready by July/August 1016. | (3) Interconnection with Jamadoba P. Harmond out in 1915 capable of paymal 1000 K.W. entra capacity in conveyors: Cl = 1,000 K.W. ASEA set denated to 3,000 K.W. Now set will be commissioned by end 1916. |
|---|---|---|--|--|--|--|
| | Estimated maximum demand 1948 7 | 575 825 +1,000 | 2 2 | Liguros not available | 97 | |
| | Maximum demand K.W. 1945 6 | 370 | 1,400 | 4,000 | 19,300 | 4,500 |
| Capacity 44 | Maxemum demand K.W. 1930 5 | 300 250 | 1,000 | 3,260 | 8,800 x) | 001 i i |
| Statement Showing Electricity Capacity an and | Total generating expacity by 1947 | 2,000 | 1,500 | 1,050 | 10,000 max) | 11,000 |
| tement Show | Extonsions projected and in hand | 000'1 | 1,500 | 2,500 | 00017 | 4,000 |
| Sta | Exacting generating expects | 1,000 | 1 000 | 4 650 | 15,000 (12,000 Maximum) Limited by | Capacity. 7,000 |
| ** | Name of Power Stations | A.—Kanapara Graup Argala Birakwala | B — Nokaro Aroup | r rel linkaro C,—Girdih Group (lírlih . | Dbana Ooaffelds Sijna Diorrich : I; 4 Co Loyabail | Jama leba P. II. |

| Name of Bower Stations | Eretag general ng capacity K.W. | Extensors projected end in hand | Total grantfug cape by 1917 | Marman denand K.V 1939 5 | Maximum demand F.W 1945 | Estimated maximum demand 1918 | Remarks 8 |
|---|---|--|-----------------------------|--------------------------------------|----------------------------------|---|---|
| Mobala P. H. | 1,000 | 1,000 | Pro fi | 356 | 983 | | ,,000 K.W. Turbo set frang trum- ferred from Seetpure P. H. by 1916 |
| Other Colliney power stations owned by Individual collimies. E.—Honespony Godfeld | 15,500 | | 15 500 | | 7,000 | | So no of the existing Senerating and boiler plant 14 in poor |
| Ameriated power Co., Sechpore . | 8,500 | 1,500 | 1,906 | \$ 209 | 3,000 | \$,500 | New set will be ready by June 1947. 1.030 K.W. set being |
| Distorgarh | 10,000 (routeleded by boder capacity). | 48 × 10 Ibs.fts boder plant, | 13,500 | 6,290 | 1,509 | 000771 | transferred to Mohada (see above). New Bolter plant commusconing March 1047. Interconmettery made between Scelptore and Disbringath F. H. to enable staterchange of power upon 1.500 E.W. |
| Barkel | 800 | | 806 | 313 | 523 7 | 900 | The contempt of a section |
| Daths Dath | 93 | | 456 | ¥. | | | station in the Pench Valley by the C P Government under considera- |
| 0 Other Collumes an Orisia and O. P | | | | | | | |
| Thegrathand (Korea State) | 130 | 3,000 | 3,750 | 300 | Piguren | Figures N | New plant expected to be commis- |
| Ballarpur | 069 | | 000 | ٠. | available 506 | ٤_ | concer device states, 6345. |
| Chimiti | 609 | | 800 | avaliable Figures Fort available | 300 | not available. Figures not available. | |

